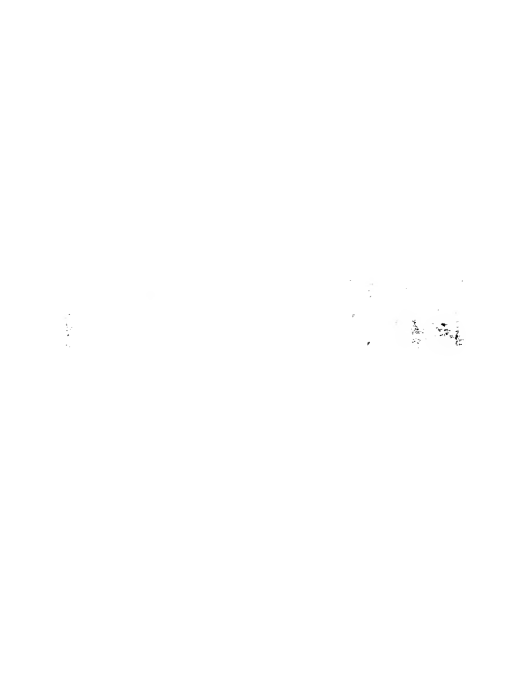


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STATE OF CALIFORNIA The Resources Agency

Department of Water Resources

BULLETIN No. 181-71

WATERMASTER SERVICE

IN THE

UPPER LOS ANGELES RIVER AREA LOS ANGELES COUNTY

FOR PERIOD

OCTOBER 1, 1970 THROUGH SEPTEMBER 30, 1971

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MARCH 1972

RONALD REAGAIN

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OCTOBER 1, 1970 THROUGH SEPTEMBER 30, 1971

MARCH 1972

NORMAN B. LIVERMORE, JR. Secretary for Resources The Resources Agency RONALD REAGAN
Governor
State of California

WILLIAM R. GIANELLI

Director

Deportment of Water Resources

ABSTRACT

The 1970-71 water year was a slightly below-average rainfall year. Rainfall in the valley increased by 5.07 inches above the prior year and was about 0.88 inches below the LACFCD 85 year mean precipitation. As a result, spreading operations by the LACFCD increased by 19% of the prior year's spreading. The control of ground water extractions imposed by the restricted pumping resulted in 7.19 percent less than the total allowed Restricted Fumping and an increase in imports of 22 percent over the prior year.

Nine parties overextracted a total of 2,019.60 acre-feet in the 1970-71 water year. Five of the nine parties are in violation of the Judgment either as a result of having a zero water right or having exceeded their allowable extraction by 10 percent of their Restricted Pumping.

During 1970-71 the Watermaster processed thirteen water right sale and assignment agreements. Several parties were warned about violations of the Judgment.

74		Water Y	ear	
Item	1969-	70	1970	-71
Parties		28		28
Active pumpers		24		23
Active nonparties (within valley fill)		2		2
Restricted Pumping, in acre-feet	104,0	40	104,0	040
Watermaster expenses (fiscal year)	\$ 24,7	09.04	\$ 21,647	
per acre-foot pumped	\$	0.23		0.22
Valley rainfall, in inches		10.5		15.57
Spreading Operations, in acre-feet				
LACFCD	14,2		16,9	
Los Angeles, City of	13,4	01	7,2	203
Extractions, in acre-feet	109,6	18	96,	555.64
Imports, in acre-feet				_
Colorado River water	36,8		33,6	
Owens River water	390,2	55	486,9	996
Delivered to hill and mountain				
areas, in acre-feet	43,9	95	41,	778
Exports, in acre-feet				
Owens River water	166,6		271,	
Sewage	108,5	27	107,	358

State of California The Resources Agency DEPARTMENT OF WATER RESOURCES

Ronald Reagan, Governor
Norman B. Livermore, Jr., Secretary for Resources
William R. Gianelli, Director, Department of Water Resources
John R. Teerink, Deputy Director

SOUTHERN DISTRICT

D4-4-4-4-4 D4-4-4-4-4-4-11-1-4-

James J. Doody District En	gineer and Watermaster
Mitchell L. Gould	
Watermaster service in this area was conducted and report prepared under the	direction of
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FOREWORD

The Department of Water Resources, as Watermaster for the Upper Los Angeles River Area, submits this annual report as a comprehensive review of water supply conditions in the Basin during the 1970-71 water year. The report was prepared for the Superior Court in the County of Los Angeles, and for the parties to the Upper Los Angeles River Area Judgment, whose provisions authorize its publication.

The Upper Los Angeles River Area is administered by the Department as a watermaster service area in accordance with Part 4, Division 2, of the California Water Code. The Basin has been operating for several years under a well-defined management plan that limits and monitors ground water extractions.

This report contains information on ground water extractions, use of imported water, recharge operations, a financial report on watermaster service during the 1970-71 water year, and the tentative budget of the Watermaster for the 1972-73 water year.

James J. Doody District Engineer Southern District and Watermaster Reg. C. E. No. 6500

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I. THE UPPER LOS ANGELES RIVER AREA

The Upper Los Angeles River Area (ULARA) encompasses all of the watershed of the Los Angeles River and its tributaries above a point in said river designated as Los Angeles County Flood Control District Gaging Station F-57C, northwesterly of the junction of the surface channels of the Los Angeles River and the Arroyo Seco as shown on Plate 1.

The entire area consists of approximately 329,000 acres, comprising 123,000 acres of valley fill area, referred to as the ground water basins, and 206,000 acres of hill and mountain areas. ULARA is bounded on the north by the Santa Susana Mountains and on the west by the Simi Hills. To the south, the Santa Monica Mountains separate it from the Los Angeles Basin and to the east the San Gabriel Mountains separate it from the San Gabriel Basin.

ULARA, as defined in the Judgment, has four distinct hydrologic ground water basins. The water supplies of these basins are separate and independent and are replenished by deep percolation from rainfall and from a portion of the water that is delivered for use within these basins and which returns to the ground water body. The four ground water basins in ULARA are the San Fernando Basin, the Sylmar Basin, the Verdugo Basin, and the Eagle Rock Basin. See Plate 1.

The San Fernando Basin is the largest of the four basins in ULARA. It consists of approximately 112,047 acres and comprises 90.8 percent of the total valley fill. It is bounded on the east and northeast by the San Rafael Hills and Verdugo Mountains; on the northwest and west by the Santa Susana Mountains and Simi Hills; and on the south by the Santa Mountains.

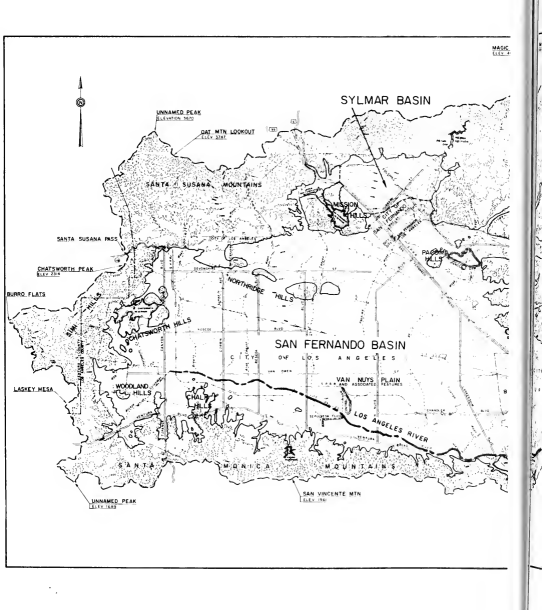
The Sylmar Basin is located in the northerly part of ULARA. It consists of approximately 5,565 acres and comprises 4.5 percent of the total valley fill. It is bounded on the north and east by the San Gabriel Mountains; the topographic divide in the valley fill, lying between the Mission Hills and San Gabriel Mountains, divide it on the west; and to the south it is divided by the eroded limb of the Little Tujunga syncline.

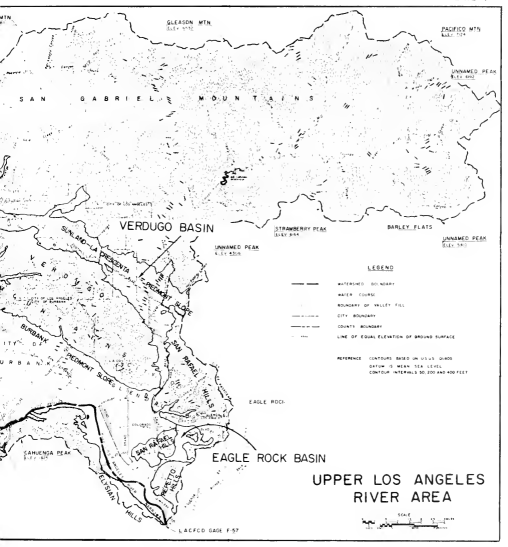
The Verdugo Basin is located to the north and east of the Verdugo Mountains in ULARA. It consists of approximately 4,400 acres and comprises 3.8 percent of the total valley fill. It is bounded on the north by the San Gabriel Mountains; on the south and southwest by Verdugo Mountains; on the southeast by the San Rafael Mountains; and on the east by the ground water divide between the Monk Hill Subarea of the Raymond Basin and the Verdugo Basin.

The Eagle Rock Basin is the smallest of the four basins and is located in the extreme southeast corner of ULARA. It comprises approximately 807 acres and consists of 0.6 percent of the total valley fill.

History of Adjudication

ULARA was established by the JUDGMENT AFTER TRIAL BY COURT in Superior Court Case No. 650,079, entitled "The City of Los Angeles, A Municipal Corporation, Plaintiff, vs. City of San Fernando, et al., Defendants" signed March 14, 1968 by the Honorable Edmund M. Moor, Judge of the Superior Court. Prior to the Judgment, numerous pretrials were held, subsequent to the filing of the action by the City of Los Angeles in 1955 and before the trial commenced on March 1, 1966.





On March 19, 1958, an Interim Order of Reference was entered by the Court directing the State Water Rights Board (now known as the Water Resources Control Board) to study the availability of all public and private records, documents, reports, and data relating to a proposed order of reference in the case. The Court subsequently entered an order on June 11, 1958, entitled "Order of Reference to State Water Rights Board to Investigate and Report Upon the Physical Facts (Section 2001, Water Code)".

A final Report of Referee was approved on July 27, 1962 and filed with the Court. The Report of Reference made a complete study of the geology, insofar as it affects the occurrence and movement of ground water, and the surface and ground water hydrology of the area. In addition, the Board investigated the surface location of the beds and banks and of the channels of the Los Angeles River and its tributaries; the areas, limits, and directions of flow of all ground water within the area; the quality of the ground water in the basins; all sources of water, whether it be diverted, extracted, or imported, etc. This was the basis for the Judgment.

The City of Los Angeles has since filed an appeal with the Court of Appeals. The City of Los Angeles' brief is on file and The Metropolitan Water District of Southern California (MWD) has filed a brief amicus curiae on behalf of appellant. MWD is now planning to file a motion for leave to withdraw the brief amicus curiae since the City of San Fernando has joined its District.

Originally, the defendant's briefs were due March 24, 1970, and the appellant's closing brief due on July 13, 1970. However, the respondent's brief was filed as of September 6, 1971, and the appellant's

closing brief is scheduled to be filed on March 9, 1972. It thus appears that the appeal in this matter will not be ready for hearing until in or about the middle of 1973.

Watermaster Service

Watermaster Service is administered by the California Department of Water Resources in accordance with Division 2, Part 4, of the California Water Code. Under Section 4025 of the Water Code, the Department is authorized to divide the State into watermaster service areas. Pursuant to Section 4026, such service areas are created from time to time as rights to water are ascertained and determined. Particularly where ground water is concerned, such rights are usually ascertained or determined by court decree.

The first watermaster service area was formed in September 1929 and the latest (ULARA) was formed on April 19, 1968. Currently there are 19 such areas controlling surface water diversions in Northern California and four in Southern California controlling ground water use.

Under the Judgment, the Court appointed the Department of Water Resources as Watermaster to assist the Court in the administration and enforcement of the provisions of the Judgment, and to keep the Court fully advised in the premises.

A major task of the Watermaster in ULARA is that of monitoring ground water extractions. In accordance with the "General Information Policies and Procedures" dated January 4, 1971, and adopted by the Advisory Board, every ground water pumper reports its ground water extractions on a monthly basis on preprinted forms prepared and supplied by the Watermaster. This makes possible the updating of the water right accounts (Watermaster Water Production Summary) by computing the amount pumped during the previous

month, the total amount pumped to date, and the amount that can be legally pumped during the remainder of the water year. A copy of the updated account is then mailed to the pumper each month.

The watermaster field staff performs water meter tests to verify ground water production reported by the parties, when requested by any party to the Judgment or at the discretion of the Watermaster.

Defective or inaccurate water measureing devices must be repaired within 30 days after receiving written notice of the results of the test from the Watermaster. A number of ground water production tests were performed during 1970-71.

The Watermaster keeps the Court apprised of hydrologic conditions within ULARA by means of this annual report and on special occasions by correspondence directed to the Court, both of which are reviewed by an advisory board before submittal. In preparing the annual report, the Watermaster collects and reports all information affecting and relating to the water supply and disposal within ULARA. Such information includes the following items:

- 1. Water Supply
 - a. Precipitation
 - b. Imported water
- 2. Water Use and Disposal
 - a. Extractions
 - (1) Used in valley fill area
 - (2) Exported from each basin
 - b. Water Outflow
 - (1) Surface
 - (2) Subsurface
 - (3) Sewers
- 3. Water Levels
- 4. Transfers of Water Rights

- 5. Watermaster Administrative Budgets and Costs
- Compliance and Violation by any Party in Terms of the Judgment.
- 7. Ownership and Locations of New Wells.

In addition to the above duties, the Watermaster also makes recommendations as it deems appropriate in connection with the proper utilization of the water supply in the underground storage capacities of ULARA.

Advisory Board

Section X, Paragraph 5 of the ULARA Judgment established an Advisory Board for the purpose of advising the Watermaster in the administration of its duties. The duly appointed members of the Board, as of September 30, 1971, are:

City of Los Angeles
Gerard A. Wyss (Vice Chairman)
Melvin L. Blevins (Secretary)
Paul H. Lane (Alternate)

City of Glendale
William H. Fell
Arnold W. Jagow (Alternate)

City of Burbank
Alan A. Capon
Martindale Kile, Jr. (Alternate)

City of San Fernando Robert James (Chairman) Stuart E. Bergman (Alternate)

Crescenta Valley County Water District Robert E. Blomquist Robert Argenio (Alternate)

The Advisory Board may be convened by the Watermaster at any time in order to seek its advice. In addition, the Advisory Board is also responsible for reviewing with the Watermaster the proposed annual budget and annual report.

During the 1970-71 water year, the Advisory Board was convened three times, once on October 6, 1970, once on February 3, 1971, and once on February 25, 1971. The October 6 meeting was called for the purpose of discussing the following items:

- 1. Election of new advisory board chairman and vice chairman.
- 2. Annual report for 1969-70.
- Gasoline contamination of ground water in the vicinity of Forest Lawn, Glendale.
- 4. Review Watermaster's "Policies and Procedures".

As a result of this meeting, the policies and procedures were revised and new procedures dated January 4, 1971 were filed with the Court and parties.

The February 3 meeting was convened to review the draft of the 1969-70 annual report, the 1971-72 budget, and the final print of the policies and procedures for watermaster service.

On February 9, 1971, a major earthquake occurred in the vicinity of Sylmar Basin. As a result, a state of emergency was created for the Cities of San Fernando and Los Angeles with regard to their water and sewer system. The Watermaster made a field inspection of the damaged area and subsequently called a special meeting of the Advisory Board on February 25. The purpose of the meeting was to report the extent of damages sustained by the parties as a result of the earthquake. This meeting set the stage for approval of a special stipulated agreement which would assist the City of Los Angeles during the emergency. These items and earthquake effects on watermaster service are discussed in subsequent chapters of this report.

II. WATER SUPPLY CONDITIONS

The Upper Los Angeles River Area depends upon many sources of water to meet demands brought on by a fast growth in industry and a continuing population increase. At present, the water supply to ULARA consists of: precipitation on the watershed which includes portions of the San Gabriel, Santa Monica, Verdugo, and Santa Susana Mountains; ground water that is in storage within the four basins; imports from the Mono Basin-Owens River system; and imports from the Colorado River. Soon water from Northern California will be made available through the facilities of the State Water Project.

Precipitation

The Upper Ios Angeles River Area has the climate of an interior coastal valley and is hotter in the summer and wetter in the winter than the coastal areas which have a Mediterranean type climate.

Precipitation varies considerably throughout ULARA, depending on the topography and the elevation. Mean seasonal precipitation varies from about 14 inches at the western end of the San Fernando Valley to 35 inches in the San Gabriel Mountains. On the average, approximately 80 percent of the annual rainfall occurs in the four winter months of December through March.

Quantities of precipitation on the valley floor and on the hill and mountain areas are evaluated separately. The valley floor is made up of the four ground water basins, whereas the hill and mountain areas comprise the remaining areas in ULARA. Precipitation on the hill and mountain areas is evaluated to relate the

runoff from the watersheds of Big Tujunga, Pacoima Creek, and Sycamore Canyon, with the runoff records which are included in this report and also to evaluate the ground water recharge. See Plate 2 for location of precipitation stations.

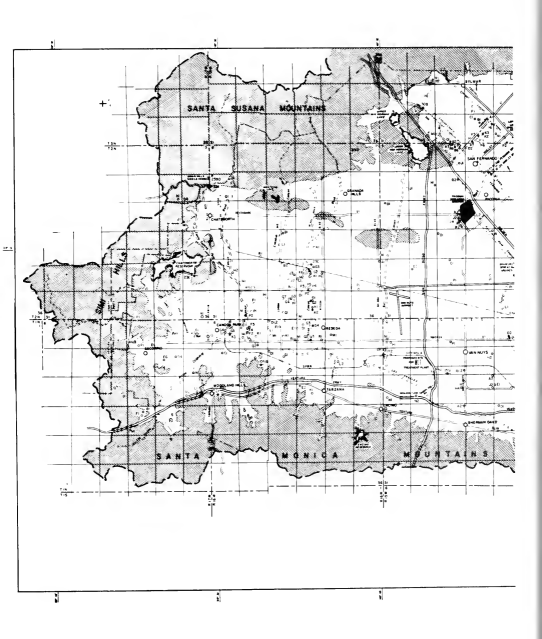
The 1970-71 water year experienced a slightly below average rainfall. In the San Gabriel Mountains, some stations received as little as 75 percent of normal. On the average, about 15.57 inches of rain fell on the valley floor, whereas the mountain areas received approximately 19.33 inches of rainfall. The 29-year (1929-1957) average precipitation for the valley floor and mountain areas are 16.82 and 21.50 inches, respectively.

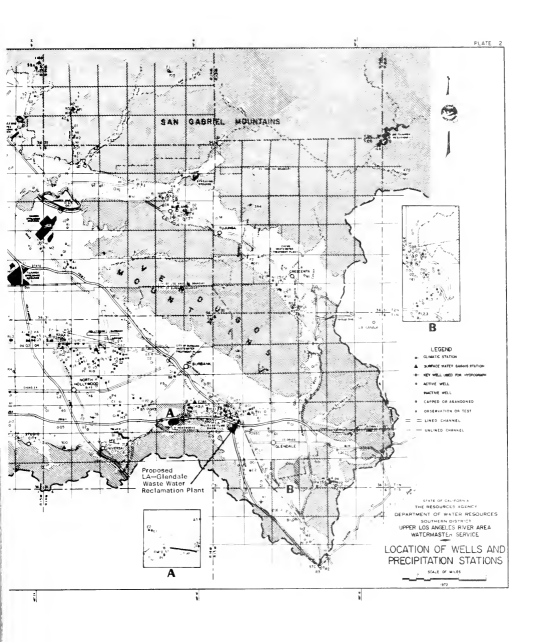
Table 1 presents a record of rainfall at 22 key precipitation stations which were used to develop the 29-year average rainfall and are described in the Report of Referee.

TABLE 1. PRECIPITATION ^a

	Station			1970	
LACFO District Number	: Nazire			Precipi- :	
12	Franklin 'enyon,,	18.71			81
13B	North Hollywood	16.9K	9,4/	15.55	92
240	Rosine-Megrill	14.61	8.74	15.39	100
15B	Ver Niysb	15.20	1 . /2	14.9	387
17	Sepulveda Canyon	19.42	9,79	14.35	10.1
23E	"natsworth Reservoir"	14.12		15.43	109
250	Northridge-Andrews	14.59	1c.81	14.58	100
295	Granada Pump Piert	17.1	17.3	16.36	
30B	Sylmar	10.0	17.31	17.3.	- 14
33A	Pe -ige Dam	18.34	14,59	19.00	41.4
470	Diear Treek Tity Cohool	32.41	17.69	27. 4	Hts.
53D	"olby's Rench	3-,43	10 . Hu	22.58	
- 40	Looris Banch-Alder Treck	21.96	43.13	15.74	70
c11/B	Brand Park .	19.1	11.32	16.94	BB
2517	La Tres enta-	23,14	12,43	19.90	24 %
259h		17, 17	12,21	10 .00	134
2945	.lendale_	1.93	9.77	13.7	
gr la	Haines 'any n-Lower	24.3	14.21	24. 2	11.
4.7	To payer-Mall Trees	11.13	11.30	12.39	160
70.1	Paradise Rapub-Alder Trees	20.76	11.02	18.3	HH.
1:18	anoga Pare	14.38	119	17.8c	124
1074	Little Glesson-	24,48	23.74	20.03	11.2

a eta furnished by Los Angeles unity Flord intro trick b Valley Station.





Runoff and Outflow from ULARA

The drainage area of ULARA contains 329,137 acres of which 205,709 acres are hill and mountain areas. The drainage system in turn is made up of the Los Angeles River and its tributaries. The surface flow in the spring originates as: storm runoff from the hill and mountain areas; storm runoff from the impervious areas of the valley floor; operational spills of imported water; industrial and sanitary waste discharge; and rising water.

Urbanization of the area has rapidly increased the flow discharge rates in much of ULARA and as such it is important to keep abreast of these changes to nature and its effect on the ground water basins.

A number of stream gaging stations are maintained throughout ULARA either by the LACFCD or the USGS. The Watermaster has selected six key gaging stations which in effect record major runoff from the hydrologic areas within ULARA.

The records presented herein will keep the parties informed as to the magnitude of runoff from these various areas. The stations selected for this purpose are:

Station 57C; registers all surface outflow from ULARA.

Station 118B; registers all releases from Pacoima Dam which originate in Pacoima Canyon. Runoff below this point flows to the Lopez and Pacoima Spreading Grounds and on down to the Los Angeles River.

Station 168; registers all releases from Big Tujunga Dam which collects runoff from Tujunga Canyon northeasterly of the dam. Runoff below this point flows to Hansen Dam.

Station 252; registers flow from Verdugo Canyon plus flows from Haines, Dunsmuir, and Pickens Canyons.

Station E-285; registers flow from the westerly slopes of Verdugo Mountains and some flow east of Lankershim Boulevard. It also records any releases of reclaimed waste water discharged by the City of Burbank.

Station 300; registers all flow west of Lankershim Boulevard plus outflow from Hansen Dam that is not spread. These records also include releases from Sepulveda Dam, which may include extractions from Reseda wells.

The location of these key gaging stations are shown on Plate 2. The mean daily discharge rates for these six gaging stations during 1970-71 are summarized in Appendix C. In addition, Table 2 summarizes the monthly flows for each of the gaging stations and compares the 1970-71 water year with the 1969-70 water year which was a very dry year as evidenced by the runoff quantities.

The February 9 earthquake made its mark on runoff and outflow from ULARA. Following the earthquake, an assessment of the damages to the upper and lower Van Norman Dams prompted the City of Los Angeles to take immediate steps to increase normal outflow from both reservoirs. Water was spilled at a variety of places into flood control channels, the Los Angeles River and the Tujunga Spreading Grounds. In addition, water was transferred to other storage locations in the vicinity of the San Fernando Valley.

TABLE 2. MONTHLY RUNOFF AT SELECTED GAGING STATIONS. In acre-feet

					Mo	onth			Month : March : Apr. : May : June : July : Aug. : Sept.				1	
Station	Year	Oct.	Nov.	: Dec.	: Jan.	; Feb.	: March	: Apr.	: May	: June	: July	: Aug.	: Sept.:	Total
57C-R	1969-70	993	6280	1020	6010	14790	13090	10£0	824	1000	750	1070	635	47520
(Los Angeles River)	1970-71	1090	3 5060	26420	3160	6110	7070	3290	2660	1860	4080	1380	1130	93310
E252-R	1969-70	300	339	196	486	1400	1360	231	264	407	501	427	180	6090
(Verdugo Channel)	1970-71	276	2800	1980	450	171	462	274	232	243	302	259	237	7690
285-R	1969-70	438	696	455	682	981	11 3 0	399	441	471	479	457	456	7080
(Burbank Storm Drain)	1970-71	406	2410	1730	769	748	648	569	464	379	27 7	3€5	432	9200
300-R	1969-70	771	6850	970	4230	11240	10160	928	1160	1020	964	918	869	40080
(L. A. River at Tujunga Ave.)	1970-71	639	24340	20350	2500	5750	6580	2600	1520	1260	1020	1340	1190	69090
168-R	1969-70	624	918	844	920	1030	4490	1340	685	388	165	112		11620
(Big Tujunga Dam)	1970-71	188	790	3574	1978	1302	1257	215	431	435	467	628		11760
118B-R	1969-70	9	3	12	20	165	379	201	213	222	998	47	41	2310
(Pacoima Dam)	1970-71	32	27	1230	123	1200	932	429	309	529	61	61	60	4990

a/ Figures shown are rounded off; for details see Appendix C

The U.S. Corps of Engineers provided ll pumps which pumped directly from lower Van Norman Reservoir to Bull Creek flood control channel. Additional water was spilled into Bull Creek by four 12-inch emergency taps from the 78-inch outlet line. Water from the upper Van Norman Reservoir was released into Bull Creek by means of two 24-inch holes which were cut in the 99-inch bypass pipeline.

Water released to the flood control channels were recorded at Station F-300. A major portion of the water released in the months of February, March, and April was recorded as outflow at Station F-57C.

In addition to releases from the Van Norman complex, the Los Angeles County Flood Control District likewise initiated steps to lower the water surface behind Pacoima Dam as well as Hansen Dam. Except for the water that was spread at Pacoima and Hansen Dams, the water that bypassed these areas was recorded at Station F-300 and in some instances, at Station F-57C as outflow.

At the request of the Advisory Board, the Watermaster has attempted to separate the surface flow of the Los Angeles River at gaging station F-57C as to the sources, i.e., storm runoff from precipitation, Owens River water, rising water, and industrial and reclaimed waste water discharges. The Watermaster utilized the procedures outlined in the Report of Referee for estimating the approximate flow rates and sources of water passing gaging station F-57C. Table 3 is a summary of that study.

Table 3. SEPARATION OF SURFACE FLOW AT STATION F-57C In acre-feet

Period	-	Base low Rising	flow : : Waste	Surface :		:	Total measured
	:	Water	:Discharge	e: River	Storm	:	outflow
.969-70 .970-71		4,180 _a /	6,565 8,856	0 12 , 978	36,775 68,920		47,520 93,310
29-year average 1929-57		6,810	770	1,580	30,790		39,940

a/ Rising water from Verdugo to San Fernando Basin amounted to 2,881 acre-feet.

Ground Water Recharge

Local precipitation can have a marked influence on the ground water supply and water in storage. However, there is a wide variation in the annual amount of runoff as a result of changes in both precipitation and retentive characteristics of the watershed.

The accelerated urban development in ULARA has resulted in much of the rainfall being collected and routed into paved channels which discharge into the Los Angeles River and subsequently is carried out of the basin. Plate 2 depicts the lined channels within ULARA.

To somewhat overcome the rapid outflow due to urbanization, Pacoima Dam and Hansen Dam, originally built for flood protection, are currently being utilized to regulate storm flows for the purpose of recapturing the flow in spreading basins operated by the Los Angeles County Flood Control District (LACFCD) as well as the City of Los Angeles.

The LACFCD operates four spreading basins: Branford, Hansen, Lopez, and Pacoima Spreading Grounds. The City of Los Angeles, in turn, operates the Tujunga and Headworks Spreading Grounds. Plate 2 shows the location of these spreading basins. spreading grounds operated by the LACFCD are utilized for spreading native water, whereas the spreading grounds operated by the City of Los Angeles are utilized to spread Owens River and native water, spillage from the Chatsworth Reservoir, ground water effluent, and the discharge from the Reseda wells. Table 4 summarizes the spreading operations for the 1970-71 water year.

There was a sharp increase in the amount spread following the earth-quake of February 9. Wherever possible, water released from the various dams was spread. The Watermaster inspected and evaluated the City of Los Angeles' spreading operation of Owens River water. The evaluation is covered in Chapter IV of this report.

TABLE 4. SPREADING OPERATIONS
In acre-feet

			Native water spread by Los Angeles County Flood Control District					by City of Los A				
				trict	Tujunga Spread	Tujunga Spreading Grounds Headworks Spreading Grounds						
Mo	nth		Spreading	Basins			ĺ	Releases from		Ground water		
		Branford	Hansen	Lopez	Pacoima	Native water	Owens River water	Van Norman Reservoir	Reseds Wells	effluent in a L. A. River		
Oct.	1970	6	0	0	0	0	0	0	108	292		
Nov.		229	О	0	400	0	0	0	90	243		
Dec.		87	6413	0	1448	0	0	0	0	332		
Jan.	1971	45	1477	О	106	0	0	0	2	822		
Feb.		43	1067	23	1076	0	399	0	0	400		
Mar.		35	2273	304	673	0	0	570	1	917		
Apr.		23	0	274	56	0	0	108	0	570		
May		22	О	126	18	0	0	0	3	77		
June		4	427	0	272	0	0	0	0	298		
July		9	0	0	0	0	О	0	0	12		
Aug.		4	0	0	0	0	0	0	177	788		
Sept.			0	_ 0_	0	<u>o</u>		0	188	806		
Total	s	507	11657	727	4049	0	399 ^b /	678 <u>b</u> /	569	5,557		

a/ Includes industrial discharge, ground water effluent, and surface runoff diverted from Los Angeles River to Headworks Spreading Grounds.

b/ Credited to the City of Los Angeles in accordance with the provisions of the "Stipulation for Emergency Spreading and Extraction."

Ground Water Table Elevations

During the 1970-71 water year, the Watermaster collected and processed data to determine prevailing ground water conditions in ULARA. The Watermaster collected ground water level contour maps from the Los Angeles County Flood Control District and the City of Los Angeles in order to present the ground water table elevations for the spring and fall of 1971 and the change between the fall of 1970 and fall of 1971.

Ground water conditions during the spring and fall of 1971 are depicted by Plates 3 and 4, respectively. Data for lines of equal ground water elevation for Sylmar, Chatsworth, and Santa Monica Foothills were obtained from the City of Los Angeles. Data for the remaining area was obtained from the LACFCD.

Change in ground water elevation from fall of 1970 to fall of 1971 as presented in Plate 5 indicates the effects of spreading and ground water extractions. The areas around Hansen and Tujunga spreading basins show a drop of water levels as expected. A curtailment of ground water extractions is shown as a rise in water levels in and around the City of Los Angeles' Pollock wells which in recent years have dropped in production by 5,000 acre-feet; the City's Headworks and North Hollywood wells which dropped by 3,600 and 9,000 acre-feet, respectively; the City's Reseda wells which dropped by 1,100 acre-feet; and finally, the City's Mission wells which decreased slightly and the City of San Fernando wells which decreased by 2,000 acre-feet due to inoperative water systems and wells following the February 9 earthquake.

In addition to the plates, Figures 1 and 2 depict the water levels at key wells located within ULARA. Plate 2 shows the location of key wells.

Waste Water Reclamation

The reclamation of waste water can provide a relatively economical source of water for irrigation, industrial, recreational, and ultimately, domestic use. Four waste water treatment plants are in operation in ULARA, and two are in the beginning stages of construction. See Plate 2 for locations. A tabulation of the operating waste water reclamation plants is shown in Table 5.

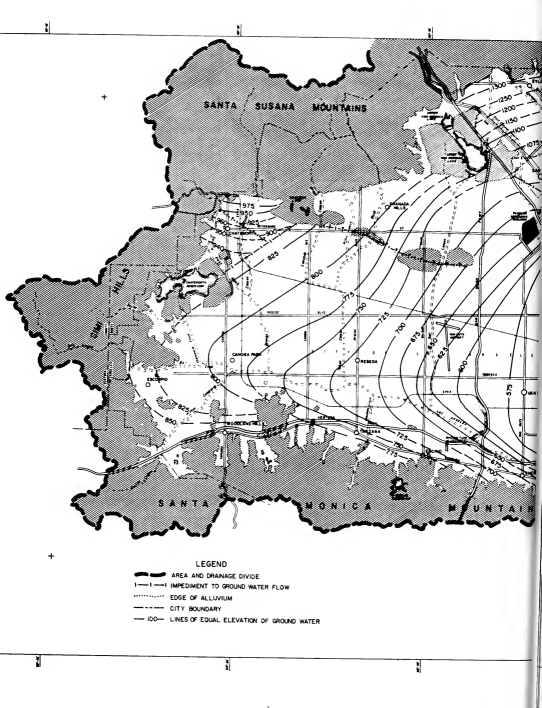
The Los Angeles-Glendale Waste Water Reclamation Plant project is scheduled for bid opening on or about February 1, 1972; a start of construction date of April 15, 1972; and an on-line date of spring of 1974 at which time it will provide 12.5 mgd of treated effluent to Griffith Park for irrigation and 2.5 mgd to the City of Glendale for cooling water for its steam plant.

The Sepulveda Basin Water Reclamation Plant is currently under contract with preliminary grading completed January 11, 1972. The portion being constructed is the first of five modules of 40 mgd each and is scheduled to go on-line May 1974. At that time, it will provide treated effluent to the Sepulveda Basin Recreation Area for Irrigation.

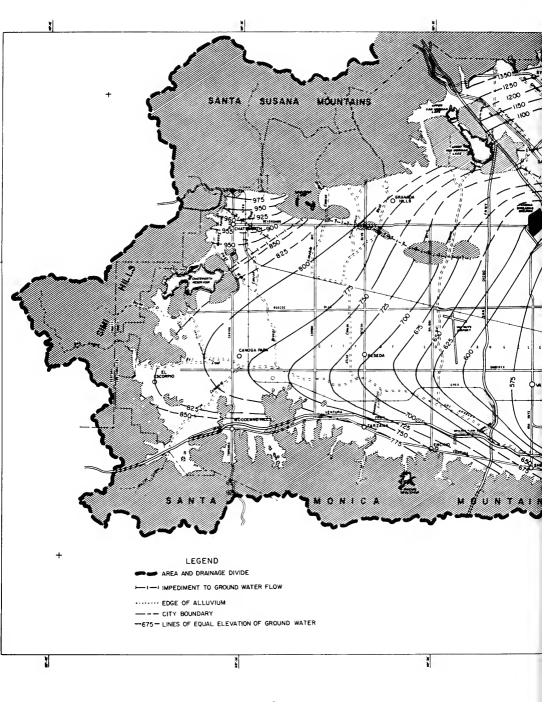
TABLE 5. WASTE WATER RECLAMATION PLANTS

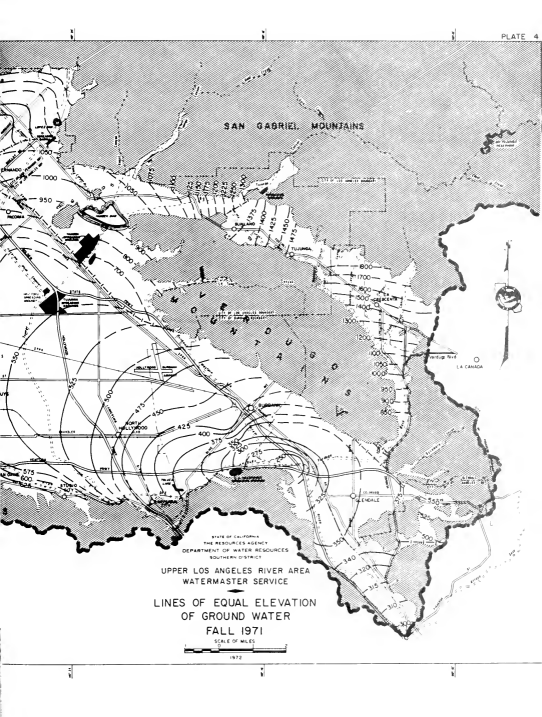
Plant :	Quantity treated, in acre-feet
San Fernando Basin City of Burbank City of Los Angeles Valley Settling Basins Indian Hills Mobile Homes	5540 ⁸ / 525 <u>b</u> / 15 <u>c</u> /
Verdugo Basin Crescenta Valley County	1)-
Water District	107 <u>c</u> /
a/ Cooling towers used 2,092 Los Angeles River. b/ Applied 12 acre-feet to in	•

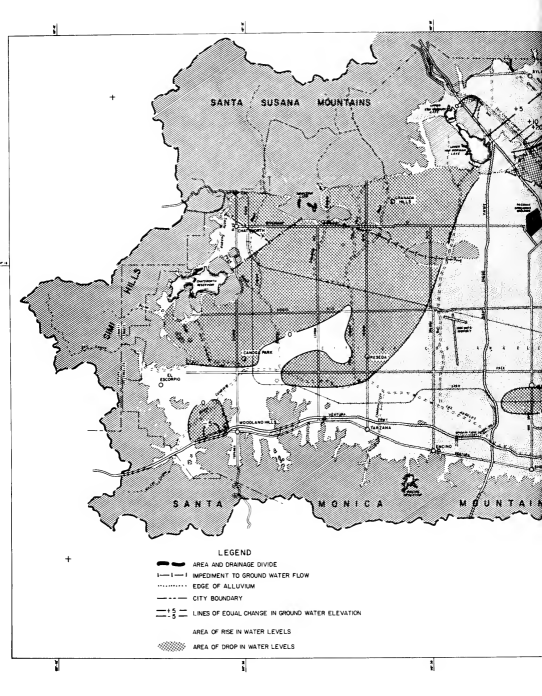
city sewer. Used for land irrigation.

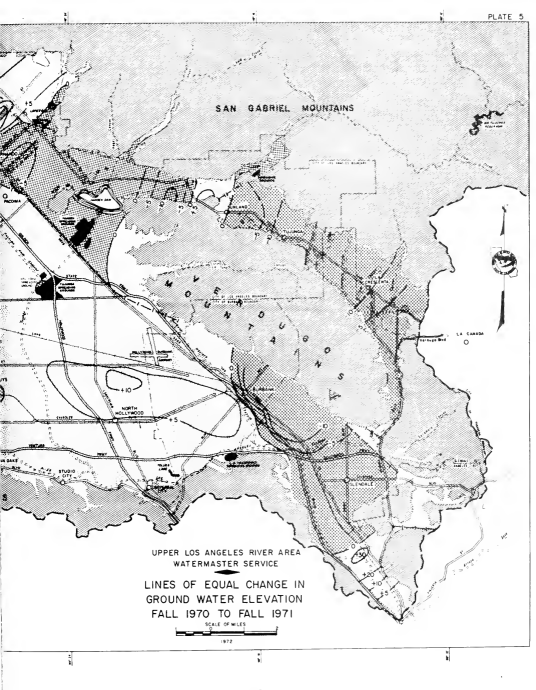












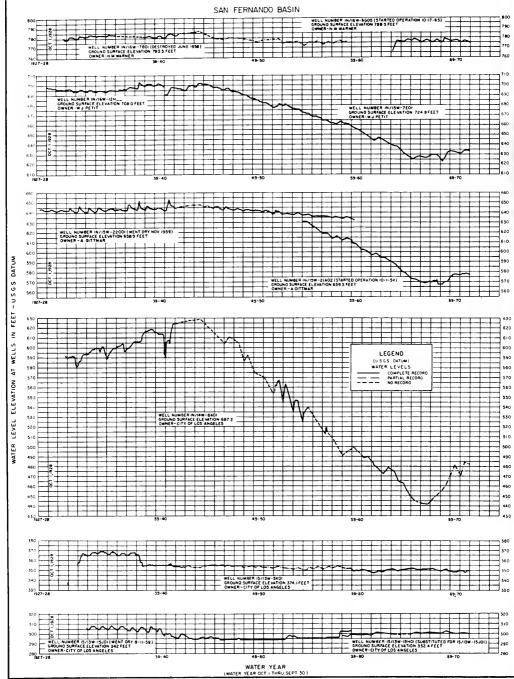


Figure 1.—FLUCTUATION OF WATER LEVEL ELEVATION AT WELLS
IN THE SAN FERNANDO BASIN

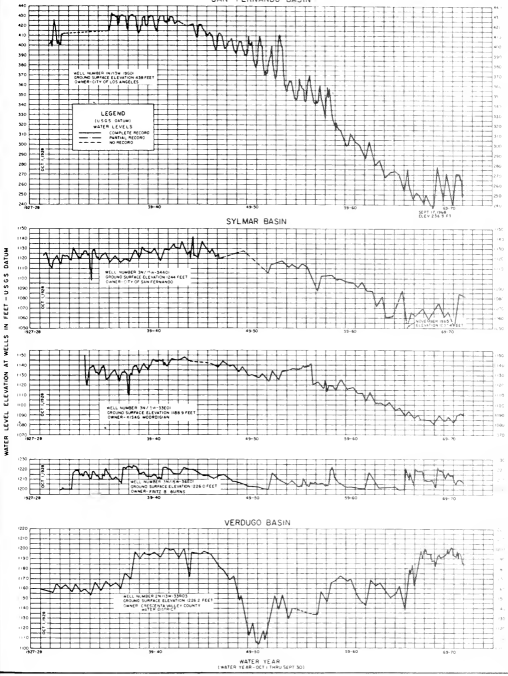


Figure 2.- FLUCTUATION OF WATER LEVEL ELEVATION AT WELLS
IN THE SAN FERNANDO, SYLMAR AND VERDUGO BASINS

Water Quality

During the 1970-71 water year, progress was made toward abating gasoline pollution near Forest Lawn Cemetery. The history of this major water quality problem was described in the 1968-69 and 1969-70 Watermaster reports.

The Western Oil and Gas Association (WOGA) has continued its efforts to abate the pollution. The California Regional Water Quality Control Board, Los Angeles Region, and the State Water Resources Control Board are exercising leading roles to insure effective and expeditious abatement. The Department of Water Resources has advised the Boards regarding the technical aspects of abatement. The City of Los Angeles Department of Water and Power (LADWP) and WOGA have maintained an effective monitoring program in the area of gasoline pollution.

As of November 1, 1971, WOGA has:
(1) improved on monitoring of the areal extent and depth of free gasoline, and of the presence of taste and odor in ground water; (2) continued pumping of water from several sink wells to prevent the spread of free gasoline; (3) continued removal of gasoline from skimmer-pump wells; and (4) will attempt to remove all traces of residual gasoline taste and odor in the ground water basin.

Traces of free floating gasoline (less than 1.0 inch) are still evident at Wells W-26, W-50, and W-63 in the San Fernando field, at Wells W-52 and W-53 in the Rosslyn field, and at W-3 and W-4 in the Cox field. Free gasoline has seldom been detected at the Newman field during the past year. Gasoline odors are still present in the Newman, Cox, and Rosslyn fields; at Wells F-2, 3, 4, and 6; and at W-42, 45, and 54 along San Fernando Road (Figure 3.)

Because of the decline in water levels in the gasoline-polluted area, pumping rates at the Cox, Rosslyn, and San Fernando fields have been reduced to the following levels, as of late September 1971:

	<u>Field</u>	Well No	2•		Rate	e, in	gpm
Cox		W-3				35.0	
		W-4				14.3	
		W-47				11.5	
Rosslyn		W-52				60.0	
San	Fernando	W-50				13.8	
		w-63				44.0	

Wells W-37 and W-58 are pumped occasionally at about 53 and 106 gpm, respectively, to keep them on a standby basis.

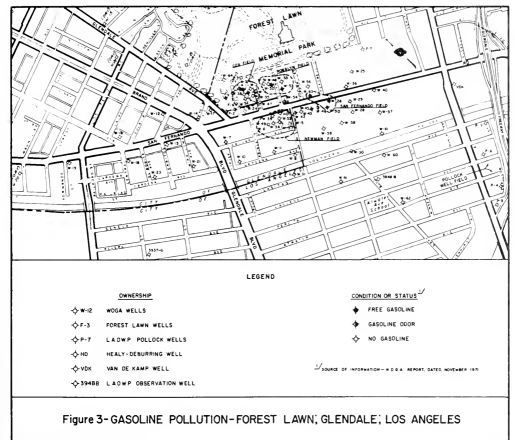
Gasoline recovery has decreased considerably since October 1970. Free gasoline removed from November 1970 through October 1971 was 1,291 gallons. Including an additional 70% to account for dissolved gasoline, and losses by evaporation or aeration, total removal of gasoline would be about 2,200 gallons.

According to WOGA, the total removal of free and dissolved gasoline since the start of the cleanup program has been about 44,000 gallons through October 25, 1971.

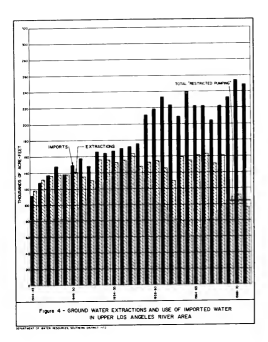
WOGA reports that almost all removable free gasoline has been removed, and pellicular gasoline retained by the sediments is being biodegraded by Pseudomonas and Arthrobacter bacteria. WOGA is monitoring bacterial densities as cleanup progresses.

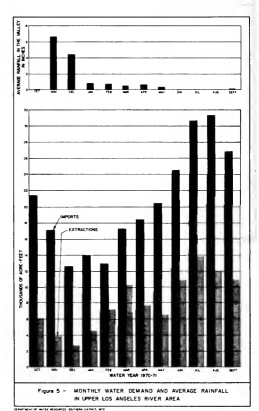
1/ Western Oil and Gas Association, Los Angeles, California. "Progress Report to Los Angeles Regional Water Quality Control Board on Amelioration of Ground Water Contamination by Gasoline near San Fernando Road in Glendale and Los Angeles". Unpublished Report.

November 1971.



EPARTMENT OF WATER RESOURCES, SOUTHERN DISTRICT, 1972





III. WATER USE AND DISPOSAL

Water delivered for use in ULARA is either imported water, local ground water, local surface diversions, or a mixture, depending on the area and water system operation. During the 1970-71 water year, water purveyors in ULARA served approximately 345,800 acre-feet of water to their customers. Of this total approximately 96,600 acre-feet were extracted and the remaining 249,200 acre-feet were imported. The basin contains 579 wells of which 180 are active, and 399 are inactive. During 1970-71, 13 were drilled and 10 were destroyed.

The adjudication of ground water rights in ULARA restricted all ground water extractions effective October 1, 1968. On that date, ground water extractions were restricted to approximately 104,000 acre-feet per water year. This amounted to a reduction of approximately 50,000 acre-feet below the previous 6 years average.

Under the Judgment no determination was made regarding overdraft or surplus in the Eagle Rock Basin. Therefore, no restrictions on ground water extractions are imposed on the Eagle Rock Basin.

Except for Sparkletts Drinking Water Corporation and Deep Rock Artesian Water Company, there are no parties to the Judgment that extract water from Eagle Rock Basin. The safe yield of the basin, under 1964-65 conditions, was set at 70 acre-feet.

The restriction on ground water extractions together with the slightly below average rainfall and the deactivated San Fernando wells damaged by the earthquake, has resulted in a record (second to last year's) importation of water to ULARA.

Figure 4 graphically illustrates the

annual ground water extractions and total water imported to ULARA beginning with 1944-45 water year. Note the change during years 1968-69 through 1970-71.

It can also be noted that for the 10 years before "Restricted Pumping", imports exceeded extractions by 50,000 to 60,000 acre-feet per year and that for the three water years 1968-69-1970-71, the difference jumped to between 120,000 to 142,000 acre-feet. Due to restricted pumping in ULARA, any substantial increase in water demand in the future will show in an increase of imports only.

Figure 5 provides another graphical analysis of the monthly relationship between rainfall, ground water extractions, and imported supply. This graph is representative of the entire ULARA and not a specific ground water basin within ULARA. The precipitation values were obtained from those stations that are located on the valley floor. (See Table 1.)

Ground Water Extractions

By letter dated April 26, 1968, the Watermaster informed all parties that were known to be active, that ground water extractions within ULARA would be reduced and controlled by the Watermaster in accordance with the Judgment. The ULARA Judgment limits the amount of ground water each party can extract annually from each of the separate basins to an amount referred to as "Restricted Pumping".

Table 6 presents a balance sheet which summarizes each party's water account by listing its "Restricted Pumping" (see Appendix A for any changes); allowable carryover from 1969-70; any additional allowable pumping as

TABLE 6. RESTRICTED PUMPING AND QUANTITIES EXTRACTED AND ASSIGNED

			In a	cre-feet				
Party	: (1) : Restricted : Pumping :	: ca	lowable rryover from		: (4) : Allowable : extraction : 1970-71 :(1)*(2)*(3)=4	: Amount : Extracted :	(6): : Bslence: : (4)-(5)=(6):	Allowable
SAN FERNANDO BASIN	·				-X-2_X-2_X-2		· · · · · · · · · · · · · · · · · · ·	2
Bartholomaus, William O.	15.00		0.00	- 15.00	0.00	0.00	0.00	0.00
Burbank, City of	13,649.00	+	2.67	+ 181.00	13,832.67	13,820.62	12.05	12.05
California Materials Company	0.00		0.00	+ 350.00	350.00	273.66	76.3 آد	0.00
Consolidated Rock Products Company	0.00		0.00	+1600.00	1,600.00	1,396.10	203.90 ^c /	0.00
Forest Lawn Memorial Park Assoc.	814.00	+	16.24	- 182.00	648.24	588.18	60.06	60 .0 6
Glendale, City of	12,405.00	+	385.26	0.00	12,790.26	12,601.41	188.85	188.85
Harper, Cecilia DeMille	0.00	-	6.69	+ 45.00 _b /	38.31	12.16	26.15	4.50
Livingston-Greham, Inc.	0.00		0.00	+ 550.00-	550.00	669.37	- 119.37º/	0.00
Lockheed Aircraft Corporation	239.00	-	0.00	- 239.00 ₋ /	0.00	0.00	/ 0.00	226.60
Los Angeles, City of	63,257.00		,581.37	-4600.00=	51,875.63 1,077.00 £/	51,875.63 ^d	0.00 - 978.92	- 978.92 E/
(Pursuant to "Stipulation for Emergence	y Spreading and	Extre	iction")		1,077.00	2,055.72	- 710.72	- 776.72
McCabe, Celeste Louise	1.00	+	0.10	0.00	1.10	0.00	1.10	0.10
Mena, John and Barbara	0.00	-	1.92	0.00	- 1.92	0.96	- 2.88	- 2.88
Monteria Lake Association	0.00	-	13.46	0.00	- 13.46	0.00	- 13.46	- 13.46
Riverwood Ranch Mutual Water Co. Seara, Roebuck and Company	0.00	-	5.87 0.00	+ 32.00 + 400.00b/	26.13 400.00	14.33 259.60	11.80 140.40c/	3.20 0.00
seara, Roebuck and Company	0.00		0.00	1 400.00-	400.00	2,9,00	140.40	0.00
Southern Service Company, Ltd.	0.00	-	44.37 _h	/ + 130.00	85.63	85.93	- 0.30	- 0.30
Sportsmen's Lodge, Inc.	0.00	-	30.83 <u>h</u>	/ + 38 . 00	7.17	19.16	- 11.99	- 11.99
Toluca Lake Property Owners' Association	23.00		6.90	+ 15.00	31.10	30.28	0.82	0.82
U.S. Mortgage	0.00	-	1.68	0.00	1.68	0.03	1.65	0.00
Velhalla Memorial Park	184.00	+	17.83	+ 20.00	221.83	218.94	2.89	2.89
Van de Kamp's Holland Dutch								
Bakers, Inc.	93.00	+	6.50	- 25.00, /	74.50	38.83	35.67.	6.80
Walt Disney Productions	0.00	_	0.00	+1900.00b/	1,900.00	1,974.67	- 74.67º	0.00
Subtotals	90,680.∞	- 6	,261.13	0.∞	85,495.87	-85,935.78	- 439.91	- 501.68
SYLMAR BASIN								
Brown, Charles T.	0.00	_	12.30	+ 20.00	7.70	12,12	- 4.42	- 4.42
Church of Jeaus Christ of the					F03 #3	010 01	90): 50	901: 50
Latter Day Saints Fidelity Federal Savings and	0.00	-	591.71	0.00	- 591.71	212.81	- 804.52	- 804.52
Loan Association	609.00	+	60.90	- 20.00	649.90	22.05	627.85	58.90
Los Angeles, City of	2,818.00	_	181.72J		2,636.28	2,645.35	- 9.07	- 9.07
Moordigian, Kisag	46.00	+	0.60	- 40.00	6.60	0.00	6.60	0.60
San Fernando, City of	2,737.00		0.001	+ 40.00	2,777.00	1,250.94	1526.06	1,526.06 k/
Subtotals	6,210.00	-	724.23	0.00	5,485.77	-4,143.27	1342.50	767.55
VERDUGO BASIN								
Crescents Valley County								
Water District	3,294.00	-	39.11	0.00	3,254.89	3,027.44	227.45	227.45
Glendale, City of	<u>3,856.00</u>	+	385.60	0.00	4,241.60	3,449.15	792.45	385.60
Subtotals	7,150.00	+	346.49	0.00	7,496.49	-6,476.59	1019.90	613.05
ULARA TOTALS	104,040.00	<u>-6</u>	,638.87	0.00	98,478.13 ^{d/}	-96,555.64	1,922.49	878.92

a/ Refer to Table 10 and Appendix A for information concerning assignments of "Restricted Pumping" or prior ownership. b/ Reduction in City of Los Angeles extraction pursuant to separate Stipulated Judgment.

c/ Reverts to City of Los Angeles as a carryover.

d/ Excludes extractions from Reseda Wells which totaled 569.16 acre-feet and overextractions totaling 2,055.92 acre-feet. Includes year-end balance of parties to Stipulated Judgments.

[/] Includes year-end balance of parties to Stipulated Judgments.

f/ Credit for spreading imported water pursuant to "Stipulation for Emergency Spreading and Extraction".

g/ Amount to be returned to beain by spreading imported water or foregoing right to extract water or by combination of both. b/ Last year's carryover was corrected to reflect revisions of ground water extractions in 1968-69 (28.61 ecre-feet) and 1969-70 (26.22 acre-feet).

j/ Last year's carryover was corrected to reflect separate accounting of Physical Solution - Sylmar Basin.
k/ Allowable carryover by special Watermaster authorization. Amount to be extracted in following three years. See Last year's corryover was corrected to reflect separate accounting of Physical Solution - Sylmar Basin.

the results of a water right assignment; amount of ground water extracted during the 1970-71 water year; and the amount that can be carried forward to the succeeding water year.

In order to provide flexibility in the control of ground water extractions, the Judgment contains various provisions which allow parties to carry over into the succeeding water year a portion of their unused water right and, in some cases, to overextract. This flexibility clause was provided to assist the parties in meeting unforseen emergencies in water demands. One provision allows parties to carry over from one water year to another any unused "Restricted Pumping" up to an amount not to exceed 10 percent of their "Restricted Pumping".

The flexibility clause also allows parties to overextract up to an amount equal to 10 percent of their "Restricted Pumping". However, any overextraction will be deducted from the "Restricted Pumping" in the succeeding water year. Chapter IV contains additional information on this provision.

In addition to the flexibility clause, the City of San Fernando is allowed, by the Judgment, to exceed its assigned "Restricted Pumping" in Sylmar Basin. The additional allowance for the City of San Fernando is described in the Judgment as "Physical Solution-Sylmar Basin". This provision allows the City of San Fernando to extract up to 850 acre-feet of water per year in addition to the amount that it has received under its "Restricted Pumping". If the City of San Fernando takes, diverts, or extracts water in addition to its "Restricted Pumping", it must immediately notify the City of Los Angeles and the Watermaster in writing, and the City of Los Angeles must reduce its extractions in an amount equal to the amount that the City of San Fernando has exceeded its rights. Chapter IV describes the 1970-71 operation.

The Judgment, in Section IV, also allows various parties to divert and extract water from the San Fernando Basin in accordance with the terms and conditions of the stipulated Judgments between the City of Los Angeles and said parties (Case No. 650,079). The City of Los Angeles, in turn, shall deduct from its "Restricted Pumping" for each year, the aggregate amount of water extracted pursuant to the separate stipulated Judgments.

At the commencement of each water year, the City of Los Angeles advises the Watermaster of the estimated amount of water each party to the stipulated Judgments will pump during the water year (see Appendix A). The City then reduces its extractions in the San Fernando Basin in an amount equal to the estimates. For each subsequent year, the City of Los Angeles will reduce its extractions by the amount of water that said stipulated parties' extractions exceeded the estimates for the preceding year. Should the stipulated parties' extractions be less than the estimate for that year, the City of Los Angeles may increase its extractions by that amount in the next succeeding year.

The February 9th Earthquake resulted in such heavy damage to the City of San Fernando's water facilities and the City of Los Angeles' terminal storage complex at Van Norman Reservoir, that changes in allowable ground water extractions for these two parties were required. As a result, the City of Los Angeles will be allowed to exceed its "Restricted Pumping" in the San Fernando Basin pursuant to the "Stipulation for Emergency Spreading and Extraction" which is reproduced in Appendix A. Table 6 shows a separate accounting of this item. The City of San Fernando, in turn, will be allowed to extract the unused 1970-71 water right balance of 1,526.06 acre-feet in the ensuing three water years.

A further explanation of this authorization is discussed in Chapter IV.

The metered ground water production from each active well is listed by basin and by party in Appendix B, Table B-1. This tabulation presents the total ground water production as reported by each party. Plates 6 and 7 depict the service area wherein each party delivers its water supply.

Extractions by Nonparties

In order to keep the parties and the Court apprised of all the ground water extractions within ULARA, the Watermaster has attempted to seek and collect information on nonparty ground water extractions. A nonparty is an entity which was not named in the ULARA water right suit. These nonparties and parties which were dismissed by the court do not come under the jurisdiction of the Watermaster.

To the best of the Watermaster's knowledge, and information on hand, the Western Oil and Gas Association and The Metropolitan Water District of Southern California are the only nonparties extracting ground water within ULARA. The Watermaster has approved these operations which are necessary for the control of gasoline pollution at Forest Lawn and the construction of the San Fernando Tunnel of the MWD Foothill Feeder.

No report on ground water extractions is made as to the parties dismissed from the action: Glenhaven Memorial Park, Incorporated; Los Angeles County Waterworks District No. 21, etc., which are still active pumpers in the hill and mountain areas of ULARA.

Ground water extracted by The Metropolitan Water District of Southern California (MWD) and Western Oil and Gas Association is shown in Table 7.

TABLE 7. EXTRACTIONS BY NONPARTIES

Metropoliten Western Oil and Gas Association								
Month	Water District	Cox	Nevenan :	Spec-6	SF-L	Total		
October 1970	4.51	17.63	1.06	16.59	0.00	35.28		
November	4.76	5.73	0.28	6.03	13.60	25.6		
December	5,43	0.15	0.03	0.00	20.50	20.6		
Jenuary 1971	8,93	3.9€	0.00	0.00	23.04	27.0		
February	55.68	6.33	1.92	0,00	19.30	27.5		
Herch	177.46	13.65	0.12	0.60	22.50	36.8		
April	105.93	11.19	17.58	0.42	5.15	34.3		
Hay	81.79	16.33	15.34	1.20	7.8	40.7		
June	72.25	9.96	14.23	0.24	4.50	28.9		
July	65.07	15.15	1.01	0.00	1.79	17.9		
August	60.48	17.56	0.97	0.00	0.00	18.5		
September	49.98	14.27	1.02	1.67	0.49	17.4		
Totals	692.27	131.91	53.56	26.75	118.71	330.9		

Water Wells in ULARA

The Report of Referee described the wells in ULARA according to a numberlocation identification system devised by the Los Angeles County Flood Control District. However, the Watermaster has redesignated the wells in accordance with its recording system. Each water well in ULARA was assigned a state well number in order to simplify the administration of the Judgment and the monitoring of ground water extractions. A cross-index between State well numbers and County numbers should be completed by March 1972. At that time, it will be made available to all interested parties.

A state well numbering system was adopted by the State several years ago which utilizes the United States Public Land Survey System. A graphical illustration and description of the coding system in ULARA is shown in Figure 6.

Plate 2 on page 9 records all wells (party and nonparty) in ULARA in accordance with the above procedure. Wells drilled or destroyed in 1970-71 are listed in Appendix D.

As a matter of course, the Watermaster locates all new wells by survey and assigns a new state well number. The parties that submit detailed information as to the location of the well will preclude the Watermaster's

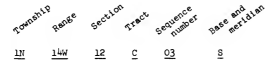
requirement for a survey. If the well is suspected of being abandoned or destroyed, the Watermaster will attempt to tag the well, requesting that the owner inform the Watermaster of his intentions. In this manner, the owner may be informed of the proper methods of destroying the well. Each party is required to notify the Watermaster whenever a new well is drilled.

The City of San Fernando suffered extensive damage to its water system due to the February 9 earthquake. Of their seven wells one was completely destroyed, two had to be capped, and four are still operating. The destroyed well, (well No. 7) has since been replaced by well No. 7A which was drilled by the U.S. Corps of Engineers under Public Law 91-606.

State well numbers that identify each water well in ULARA are derived from a system based on the U.S. Public Land Survey. Each number consists of township and range designation, a section number, a letter representing the 40-acre tract in which the well is situated, a sequence number indicating the chronological order in which the well number was assigned, and a letter

representing the base and meridian. The last letter is frequently omitted from well numbers in a single area because all wells there share a single base and meridian. Well numbers are assigned by the Watermaster.

The components of well No. lN/14W-12C03S, for example, are identified in the following breakdown:



The derivation of the components is illustrated below:

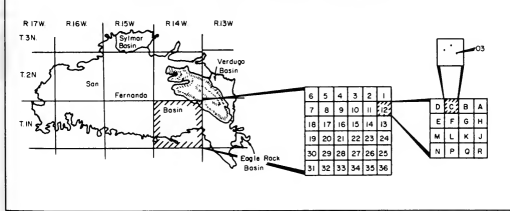
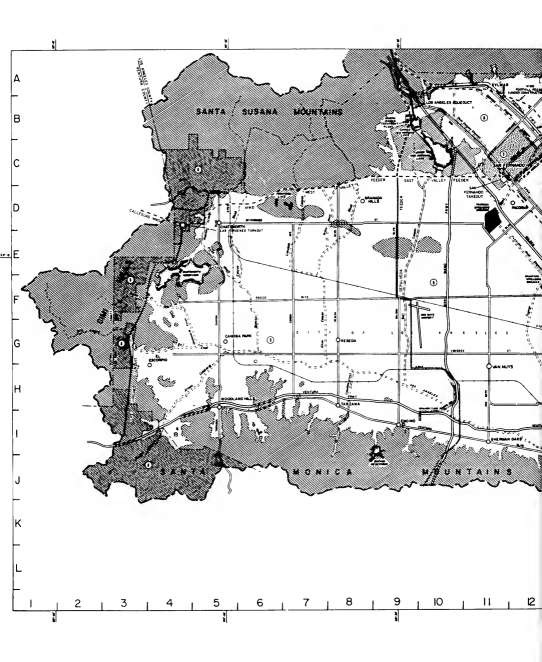
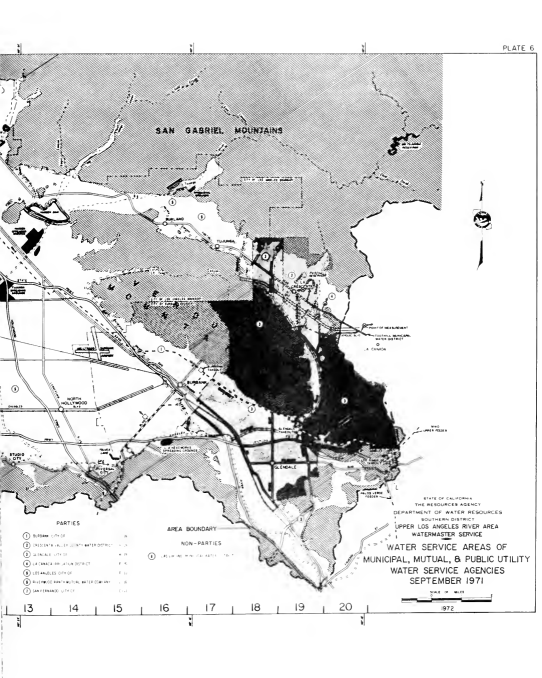
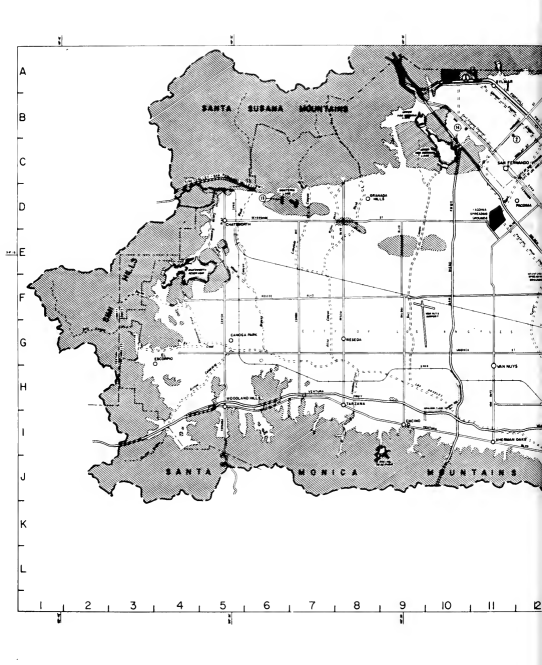
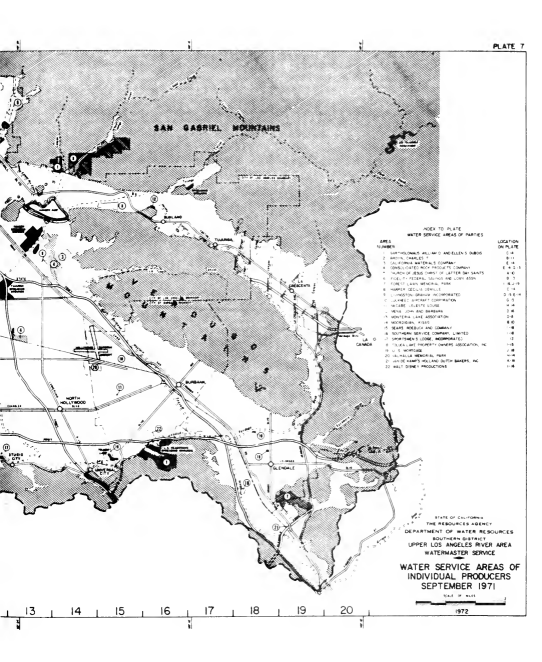


Figure 6. SYSTEM FOR WATER WELL IDENTIFICATION









Imports and Exports of Water

Residential, commercial, and industrial expansion within the ULARA requires the importation of additional water supplies to supplement that which is provided by the ground water basins. The City of Los Angeles and the Metropolitan Water District of Southern California (MWD) have kept abreast of this demand by continuing to expand their facilities for the importation of water.

The City of Los Angeles now has a second aqueduct capable of bringing in an additional supply of Owens River and Mono Basin water at the rate of more than 130 million gallons a day.

In addition to the City's aqueducts, the Colorado River aqueduct constructed by MWD, delivers water to the Cities of Burbank, Glendale, and Los Angeles. Also, during the 1970-71 water year, MWD delivered Colorado River water to the City of San Fernando on an emergency basis, due to the damage sustained by San Fernando's water system and wells during the February 9, 1971, earthquake. On November 9, 1971, by unanimous approval of a resolution by the Board of Directors of MWD, the City of San Fernando became a member agency of MWD. Thus, San Fernando can now obtain supplemental water on a permanent basis from MWD supplies and participate in all programs for future development and distribution of such water.

The Crescenta Valley County Water District and La Canada Irrigation District also import Colorado River water through the facilities of the Foothill Municipal Water District, which is a member agency of MWD.

State Water Project water from northern California will be delivered to MWD at Castaic Reservoir through the

MWD Foothill Feeder to the Joseph Jensen Water Filtration Plant in ULARA on or about April 1, 1972.

The date for initial delivery was set back because of the damage sustained by the nearly completed Filtration Plant during the February earthquake.

Exports from ULARA, exclusive of sewage, are limited to the City of Los Angeles, which exports water consisting of imported water and ground water. Table 8 summarizes the nontributary imports and exports from ULARA. Ground water imports and exports within and out of ULARA are listed in Table 9:

Facilities for importing nontributary water are depicted on Plate 6, page 31.

Physical Data by Basins

In order to comply with the Court's directive, the Watermaster has collected and summarized data on Table 9 which show the water supply and disposal in each of the basins.

The information for Table 9 was submitted by the parties. In instances where estimates were made, such as water delivered to hill and mountain areas, sewage exported, etc., estimates were made by the parties and based upon methods consistent with previous estimates computed by the State Water Resources Control Board (SWRCB) for the San Fernando Velley Reference. The Watermaster likewise made computations of subsurface outflows based on similar computations made by the SWRCB.

Some of the figures submitted for Table 9 are partially estimated due to the lack of information at the time of submittal. However, the actual figures based on measured values are subsequently submitted to the Watermaster for its permanent record file. The revised data is available at your request from the Watermaster.

Table 8. ULARA IMPORTS AND EXPORTS

Source and Agency	: Quantity, in acre-feet				
Source and Agency	: 1969-70	: 1970-71			
IMPORTS Calculate Divers Nation					
Colorado River Water					
Burbank, City of Crescenta Valley County	13,223	12,293			
Water District	1,243	1,409			
Glendale, City of	10,640	10,075			
Los Angeles, City of	10,190	7,922			
La Canada Irrigation District	859	737			
Las Virgenes Municipal		60-			
Water District (nonparty) San Fernando, City of	735 0	687 484			
San Fernando, City of	36,8				
Owens River Water					
Owens Kivel water			,		
Los Angeles, City of	<u>390,</u> 2	486,996 ^b	-		
Total	427,1	.45 520 , 603			
EXPORTS					
Owens River Water					
Los Angeles, City of	<u>-166,</u> 6	-271,359			
Net Import	260,5	249,244			

 $[\]underline{a}/$ Last year's figure was updated. $\underline{b}/$ This value represents the summation of the gross amount of water delivered to and exported from ULARA. It does not include operational releases, reservoir evaporation, and water spread during the year.

TABLE 9. SUMMARY OF WATER SUPPLY AND DISPOSAL BY BASINS In acre-feet

SAN FERNANDO BASIN

Water source and use	: City of : : Burbank :	City of Glendale	: City of : Los Angeles	: City of : San Fernando	All others	: Total
Extractions						
Total quantity Used in Valley Fill	13,821 13,214	12,601 7,131	53,932 <u>a</u> / 8,120	0	5,913 5,582 <u>b</u> /	86,267 34,051
	13,214	1 3 - 3 -	0,220		,,,,	3 1-2-
Imports						
Colorado River Water	12,293	6,535	4,867	484	687	24,866
Owens River Water			478,531			478,535
Ground water from Sylmar Basin			2,645	1,138	0	3,783
Exports						
Ground water:						
to Verdugo Basin		4,672	0 48,457		0	4,672 48,517
Out of ULARA			40,457		O	40,711
Owens River Water: Out of ULARA			271,355			271,359
to Eagle Rock Basin			1,037		0	1,037
Colorado River:			,			1 -
to Verdugo Basin		3,540	0		0	3,540
Water delivered to hill and mountain areas						
Ground water	607	798	0	0	О	1,405
Owens River Water			31,752			31,752
Coloredo River Water	540	776	2,316		687	4,319
Water outflow						
Surface						93,3100
Subsurface Sewers	11,777 ^{<u>a</u>/}	17,256	73,110	1,138	0	93,310 ⁵ / 248 103,281

SYLMAR BASIN

	3 I LINA	IL DV3III		
Water source : and use :	City of Los Angeles	: City of : San Fernando	: All others	: Total
Extractions				•
Total quantity Used in Valley Fill	2,645 0	1,251 113	940 <u>e</u> /	4,836 360
Imports				
Owens River Water	6,473			6,473
Exports				
Ground water: to San Fernando Basin	2,645	. 1,138	0	3,783
Water delivered to hill and mountain areas				
Owens River Water	378			378
Water outflow				- 1
Surface Subsurface: to San Fernando Basin				5,000 [£] /
Sewera	730	112	0	842

TABLE 9. SUMMARY OF WATER SUPPLY AND DISPOSAL BY BASINS In acre-feet (Continued)

VERDUGO BASIN

		TERROGGO BROTH									
Water aource and use	: Crescenta Valley : County Water Distri		: La Canada Irri- : getion District		Total						
Extractions											
Total quantity	3,027 2,931	3,449 3,449	0	0	€,476 €,380						
Used in Valley Fill	5,931	3,449	V	C	0,300						
Imports											
Colorado River Water	1,409	3,540	737	0	5,686						
Owens River Water Ground water from				951	951						
San Fernando Basin		4,672	0	0	4,672						
Exports	0	0	0	О	O						
Water delivered to hill and mountain areas											
Colorado River Water	44	398	0	0	442						
Owens River Water				303	303						
Ground water	96	911	0	0	1,007						
Water outflow											
Surface					7,690 ⁸						
Subsurface: to Monk Hill Basin to San Fernando Basin					7,690 ^g / 300 ^h / 72						
Sewage	0	1,195	0	C	1,195						

EAGLE ROCK BASIN

Water source and use			: Sparkletts Drinking : : Water Corporation :	Total
Extractions				
Total quantity Used in Valley Fill	0	8	207 O	21 5 0
Imports				
Owens River Colorado River Ground water	1,037 3,055 0		0	1,037 3,055 0
Exports				
Ground water	0	8	207	215
Water delivered to hill and mountain areas	<u>1</u>			
Colorado River Water Owens River Water	1,659 513		•••	1,659 513
Water outflow				
Surface Subsurface Sewers	2,040	0	0	<u>1</u> / 50 <u>k</u> / 2,040

a/ Excludes production from Resede wells. b/ Excludes production by Western Oil and Gas Association (nonparty)

D/ Excludes production by western off and des Association (industry) of Measured at Station F-57C where the 29-year mean (1929-57) base low flow is 7,580 acre-feet.

d/ Includes reclaimed waste water which infiltrates into the ground water basin after being

discharged in L. A. River and while on route to gaging station F-57C.

e/ Excludes water from San Fernando Tunnel which is being built by MMD.

f/ Surface outflow is not measured. Calculated everage surface outflow by Laverty - SF Exhibit 57.

g/ Information obtained from Station F-25??.

h/ Based on 29-year average (1929-57).

J/ Information not available.

[/] Estimated in Supplemental No. 2 to Report of Referee for dry year 1960-61. Currently, data not available for direct evaluation.



IV. ADMINISTRATION OF THE JUDGMENT

The Department of Water Resources as Watermaster in the Upper Los Angeles River Area, administers the Judgment and keeps the Court fully advised and apprised of any violations or changes in administration.

Assignments of Restricted Pumping

In accordance with the provisions of the Judgment, the Watermaster records all changes of ownership, transfer, or assignment of Restricted Pumping rights. Table 10 lists all assignments, parties, and amounts involved. Appendix "A" records the documents used to assign Restricted Pumping rights by each of the parties as of September 30, 1971. During the 1970-71 water year, the City of Los Angeles submitted estimates on the amounts to be extracted by those parties having separate stipulated Judgments with the City of Los Angeles. The clause, which allows the parties with stipulated Judgments to extract ground water under the City of Los Angeles' Restricted Pumping right, is covered by Section V, Paragraph 2 of the Judgment. The City of San Fernando did not exercise its right to purchase water from the City of Los Angeles

TABLE 10. ASSIGNMENTS OF RESTRICTED PUMPING

Party : Assignment and amount, : in acre-feet		,	: Party						
San Fernando Beain									
Pursuant to Stipulated Judgments									
California Materials Company	Stipulated	350.∞ª/	from	Los Angeles, City of					
Consolidated Rock Products Co.	Stipulated	1,600.004/,	from	Los Angeles, City of					
Livingston-Graham, Incorporated	Stipulated	550.00ª/,	from	Los Angeles, City of					
Sears, Roebuck and Company	Stipulated	400.00 <u>a</u> /,	from	Los Angeles, City of					
Walt Disney Productions	Stipulated	1,900.00 <u>a</u> /	from	Los Angeles, City of					
Pursuant to License									
Burbank, City of	Licensed	181.00	from	Lockheed Aircraft Corporation					
Harper, Cecelia DeMille	Licensed	45.00	from	Forest Lawn Memorial Park Association					
Riverwood Ranch Mutual Water Co.	Licensed	32.00	from	Lockheed Aircraft Corporation					
Southern Service Company, Ltd.	Licensed	130.00	from	Forest Lawn Memorial Park Association					
Sportsmen's Lodge, Incorporated	Licensed	7.00	from	Forest Lawn Memorial Park Association					
Sportsmen's Lodge, Incorporated	Licensed	6.00	from	Lockheed Aircraft Corporation					
Sportamen's Lodge, Incorporated Toluca Lake Property Owner's	Licensed	25.00	from	Van de Kamp's Holland Dutch Bakers, Inc					
Association	Licensed	15.00	from	Bartholomaus, William O. and Dubois, Ellen S.					
U. S. Mortgage	Granted	0.00	from	Wright, Marion J. and Alice M.					
Valhalla Memorial Park	Licensed	20.00	from	Lockheed Aircraft Corporation					
	Syl	mar Basin							
Purauant to License									
Brown, Charles T. Fidelity Federal Savings and	Licensed	20.00	from	Boise Cascade Building Company					
Loan Association	Assigned	609,00	from	Boise Cascade Building Company					
San Fernando, City of	Licensed	40.00	from	Moordigian, Kisag					

a/ Estimate submitted by City of Los Angeles, see Appendix A.

pursuant to the "Physical Solution-Sylmar Basin", which is described in Section VII, Paragraph 2 of the Judgment.

In addition to the Cities of Los Angeles and San Fernando, a number of parties availed themselves of the opportunity to license water rights to meet their water demands.

In order that a water right license or sale agreement be in force during the water year, it will be the Watermaster's policy that it be signed before or during the water year in question. Failure to submit a license or sale document with the Watermaster by August 31 of the water year in question may be considered as evidence that such an agreement was never consummated during such water year.

Overextractions

In restricting ground water extractions in ULARA, it was foreseen that there would be unavoidable fluctuations in water usage occurring from year to year. Therefore, the flexibility clause was included in the Judgment which allowed each party to vary its extractions within reasonable limits so that it could pump more or less than its "Restricted Pumping", with equivalent debits or credits being applied to its extractions in the subsequent water year.

The provisions described in Section VIII of the Judgment, allows each party a flexibility of 10 percent of its Restricted Pumping right. In other words, a party may underpump or overpump by ten percent of its Restricted Pumping and in the succeeding water year increase or decrease (whichever is applicable) its pumping by the same amount. Table 11 summarizes all overextractions and violations of the Judgment.

Of the 9 parties that exceeded their allowable extraction for 1970-71, five were in violation of the Judgment.

TABLE 11. OVEREXTRACTIONS In acre-feet

	: (1)	(2)	: (3)	. 100		Overextrac	
Party	:	Allowable carryover from	: Allowable : extraction 1970-71 : (1)-(2)=(3)	: (4) : Amount : extracted :	(5) : Amount : (3)-(4)=(5):	(6) :	(7) In percent (5):(1)_7100=(7)
San Fernando Basin							
Livingston-Graham, Inc. Los Angeles, City of Mena, John and Barbsra Monteria Lake Association Southern Service Company, Ltd.	550.00 59,534.00 <u>d</u> / 0.00 0.00 130.00	0.00 - 6,581.37 - 1.92 - 13.46 - 44.37	550.00 52,952.63 - 1.92 - 13.46 85.63	669.37 53,931.55 0.96 0.00 85.93	- 119.37 - 978.92e/ - 2.88 - 13.46 - 0.30	6,325.70 [£] / 0.00 0.00 13.00	1.55 f / g / g / 0.23
Sportsmen's Lodge, Inc. Walt Disney Productions	38.00 1,900.00	- 30.83 0.00	7.17 1,900.00	19.16 1,974.67	- 11.99 - 74.67	3.80 	31.558/
Subtotals	62,152.00	- 6,671.95	55,480.05	56,681.64	- 1,201.59		
Sylmar Basin							
Brown, Charles T. Church of Jesus Christ of the	20.00	- 12.30	7.70	12.12	- 4.42	2.00	22.10
Latter Dsy Sainta Los Angeles, City of	0.00	- 591.71 - 181.72	- 591.71 2,636.28	212.81	- 804.52 - 9.07	0.00 281.80	0.32
Subtotals Totals	2,838.00	- 785.73 - 7,457.68	2,052.27 57,532.32	2,870.28 59,551.92	- 818.01 - 2,019.60		

decrease its extractions by the amount of the overextraction shown under Column (5).

d/ Includes 1077 acre-feet of spreading credit pursuant to "Stipulation for Emergency Spreading and Extraction".

e/ Not to be considered an overextraction per se, as the "Stipulation for Emergency Spreading and Extraction" permits the City of Loa Angeles to overextract.

a/ Refer to Column (1)+(3), Table 6.
b/ Computed as 10 percent of Column (1) unless otherwise noted.
c/ Party entitled to extract ground water per atipulated Judgment with City of Los Angeles. The City will, in succeeding water year,

For City of Los Angeles, the allowable overextraction is 10 percent of its "Restricted Pumping" shown in Column (1) of Table 6. g/ Party in violation of the Judgment either as a result of having a zero water right or having exceeded its allowable extraction by 10 percent of its "Restricted Pumping" shown in Column (1).

The parties in violation are subject to court action. Recommendations are discussed under "Findings, Determinations and Recommendations by the Watermaster.

Table 11 also lists two parties that are subject to the Stipulated Judgment with the City of Los Angeles. These parties' extractions, in excess of the estimates submitted by the City of Los Angeles, will be adjusted against the City's Restricted Pumping right during the 1971-72 water year. As such, the parties in question are not considered to be in violation of the Judgment.

Findings, Determinations and Recommendations by the Watermaster

The Watermaster finds five parties in violation of the Judgment as a result of overextractions during the 1970-71 water year and recommends action by the Court be brought only against the Church of Jesus Christ of the Latter Day Saints.

This party was also in violation of the Judgment for the 1968-69 and 1969-70 water years. On or about March 2, 1971, the Watermaster advised them by letter that they were in violation of the Judgment. To date, the Church has made no apparent effort to obtain Restricted Pumping rights to cover its ground water extractions during the 1968-69, 1969-70, and 1970-71 water years. Monteria Lake Association, Inc. did not extract any ground water during the 1970-71 year; however, their account continues to show an overextraction as a carryover from 1968-69. On March 5, 1971, they were advised, by letter from the Watermaster, that should they not eliminate the deficit from their account by September 30, 1971, the Watermaster would recommend to the Court that action be taken against them. Therefore, the Watermaster does hereby recommend

that the Court take the necessary action against Monteria Lake Association, Inc.

Charles T. Brown Company and Sportsmen's Lodge, Inc. were also in violation of the Judgment due to an overextraction during the 1969-70 water year. However, no action is recommended by the Watermaster inasmuch as these two parties have leased water rights in an attempt to offset their overextraction. In addition, the Watermaster has on file correspondence from these two parties which shows that they are making a great effort to obtain additional Restricted Pumping rights to cover their overextractions.

As to the one remaining party who overextracted in violation of the Judgment, the Watermaster also does not recommend action be taken. John and Barbara Mena extract less than 1 acre-foot a year for domestic purposes.

The City of Los Angeles, as a result of the February 9, 1971 earthquake damage sustained by its water system and reservoirs, mainly, the Van Norman complex, requested permission for the removal of the 10% flexibility restriction on ground water extractions, as it applies to the City of Los Angeles. The matter was considered and approved by the ULARA Advisory Board on February 25, 1971. A Stipulation for Emergency Spreading and Extraction and Order Thereon, (see Appendix A) was filed along with the Watermaster's recommendation with the Court on June 16, 1971, and ordered by the Honorable Charles A. Loring, Judge of the Superior Court, on June 16, 1971.

Said stipulation provides that the City of Los Angeles may spread excess Owens River water into its spreading grounds in the San Fernando Basin but not to exceed 22,000 acre-feet in any water year. It further provides that the City of Los Angeles may extract from the San Fernando Basin in addition

to extractions and diversions permitted by the Judgment, an amount of water equal to the amount spread plus "the amount heretofore spread on an emergency basis following the earthquake of February 9, 1971."

Following the earthquake, which occurred at 6:01 a.m. on February 9, 1971, the City of Los Angeles took immediate steps to empty Van Norman Reservoir. Water was spilled at numerous places into flood control channels which subsequently drain to the Los Angeles River.

By 8:35 a.m., spreading had commenced at the Tujunga Spreading Grounds. Spreading of imported water from Van Norman Reservoir continued through February 12, by which time 399 acrefeet of water had been spread. The Watermaster made a study of the data which was submitted by the City in substantiating the amount spread. The Watermaster has credited the City with 399 acre-feet of Owens River water spread during the month of February.

In addition to spreading at the Tujunga Spreading Grounds, the City also spread Owens River water diverted from the Los Angeles River at its Headworks Spreading Grounds. During March 1971 the City spread 1,488 acrefeet of water in its Headworks Spreading Grounds. It was estimated, based on historical records of the normal flow in the river during this period, that 570 acre-feet of the quantity spread resulted from the releases of Owens River water from Van Norman Reservoir into the Los Angeles River system. The City subsequently spread 678 acre-feet of water during the month of April of which 108 acrefeet was considered as Owens River water. The City submitted data relating to the amount of water spread during March and April. The Watermaster in turn reviewed, analyzed, and credited the City with 570 acre-feet of water during the month of March and 108 acre-feet during the month of April. As a result of 1970-71 spreading of imported water pursuant to the "Stipulation for Emergency Spreading and Extraction", the City of Ios Angeles was credited with 1,077 acrefeet of water which was applied toward the City's extractions during the same water year.

The City of San Fernando, through no fault of its own, was deprived the use of its water system and ability to extract its full entitlement of water right during the 1970-71 water year because of the earthquake.

During the February 4, 1972, ULARA Advisory Board meeting, a motion was made and approved that the City of San Fernando be allowed to extract its unused water right in the subsequent 3 water years. The Watermaster concurs with the Advisory Board's recommendations and deems it appropriate and equitable that the City of San Fernando be allowed to carry over its unused "Restricted Pumping" because of the emergency conditions that prevailed subsequent to the earthquake and which prevented it from pumping its proportionate share of ground water from the Sylmar Basin.

In view of the earthquake damage sustained by the City of San Fernando, and its inability to extract is water rights, the Watermaster hereby approves, subject to continuing jurisdiction of the Court, that San Fernando be allowed to carry over for extraction in the three subsequent water years a total of 1,526.06 acrefeet of water which it was unable to utilize during the 1970-71 period.

Excerpts from reports describing water system damages sustained by the Cities of San Fernando and Ios Angeles are presented in Appendix E. The City of Los Angeles' report entitled "Earthquake Emergency Report, Water Systems" February 1971 and the City of San Fernando's report entitled "Report on the City of San Fernando's Water Supply System" November 1971 are filed in the Watermaster's office.

V. ADMINISTRATIVE COSTS

The Upper Los Angeles River Area was established as a "Watermaster Service Area" in accordance with Part 4, Division 2, of the Water Code of the State of California. Pursuant to the provisions of Section 4201 thereof, the cost of watermaster service is payable one-half by the State and one-half by the parties. Thus, the parties are assisted by the State in their endeavor to distribute the waters of ULARA in the most economical way.

The Judgment, on the other hand, describes the procedures for apportioning the costs among the parties and how it should be collected. It requires that each year, the Watermaster prepare a proposed budget covering the forthcoming July 1 to June 30 fiscal year. Please keep in mind that watermaster service and the annual report are on a water year basis, i.e., October 1 through September 30.

The Judgment also provides that the parties' share of the budget be borne by each party in the proportion that its "Mutual Prescriptive Right" bears to the total "Mutual Prescriptive Right" of all parties in ULARA. However, no party having 50 acre-feet or less of "Mutual Prescriptive Right" shall be assessed any charges.

The Watermaster is required to include the proposed budget and its apportionment in the annual report, so that they may be reviewed and approved by the Advisory Board on or about February 1 of each year. The proposed budget is subsequently mailed to the parties as part of the annual report on or before March 1 of each year. If there are any objections to the proposed budget, they must be presented in writing to the Court and to the Watermaster within 30 days (on or before March 31)

after the mailing of the annual report. If no objections are received, the proposed budget becomes final.

Invoices are mailed on or about April 1 and all payments must be received, whether objections are filed or not, within 60 days (on or before May 1) after mailing of the annual report.

APPROVED BUDGET FOR 1970-71

In accordance with the Judgment, the Watermaster submitted the proposed budget for the fiscal year July 1, 1970 through June 30, 1971 as part of its 1968-69 annual report. The tentative budget and annual report were reviewed and approved by the Advisory Board on February 2, 1970.

The parties had 30 days after the mailing of the annual report to submit their objections to the proposed budget. No objections were received by March 31, 1970 and the proposed budget became final. Table 12 presents the 1970-71 budget as approved by the Advisory Board and parties.

TABLE 12. APPROVED BUDGET FOR 1970-71

Salariss and wages Operating expenses	\$16,532 8,644
TOTAL BUDGET	\$25,176
One-half payable by State	\$12,588
One-half payable by parties to Judgment Less estimated funds on hand July 1, 1970 Amount to be billed	\$12,588 - 3,000 \$ 9,508
	State of Californie The Resources Agency DEPARTMENT OF WATER RESOURCES Southern District
Approved: Date:	James J. Doody District Engineer Southern District
by L. St. Traspon	and Watermaeter

Invoices for each party's proportionate share of the budget were mailed on or about April 1 and all payments were received prior to the deadline of May 1, 1970. Each party's proportionate share of the 1970-71 budget is shown on Table 13. A recapitulation for the Cities of Glendale and Los Angeles is made since they are billed in two separate basins.

During the third year of watermaster service the work load leveled off and decreased somewhat. As a result, the expenditures in 1970-71 were slightly lower when compared with the 1969-70 fiscal year.

Income and expenditures for watermaster service during the 1970-71 fiscal year are shown in Table 14 In accordance with the California Water Code, any credit or debit balance remaining at the end of the fiscal year is carried forward into the succeeding fiscal year. The parties' share of the carryover into the 1971-72 fiscal year totaled \$3.254.75.

TABLE 13. APPORTIONMENT OF PARTIES'

SHARE OF 1970-71 BUDGET

Perty	: Mutually Prescriptiv : Right, in scre-feet	
San Fernando Basin		
Burbank, City of	17,760	\$ 1,335
Forest Lawn Memorial Park Assoc	. 1,060	80
Glendale, City of	16,141	1,213
Lockhead Aircraft Corporation	310	23
Los Angelse, City of	82,310	6,185
Valhalls Memorial Park	240	18
Van de Kamp's Holland Dutch		
Bakers, Inc.	120	9
Verdugo Basin		
Crescente Valley County Water		
District	1,988	149
Glendals, City of	2,327	175
Sylmar Basin		
Boise Cascade Building Company	527	40
Los Angelee, City of	2,440	183
San Fernando, City of	2,370	178
TOTALS	127,593	\$ 9,588
Recepitulation for:		
Glendale, City of	18.468	\$ 1,388
Los Angeles, City of	84.750	\$ 6,368

TABLE 14. STATEMENT OF JULY 1, 1970 – JUNE 30, 1971 INCOME AND EXPENDITURES

Pa	rties	: Sta	ate	: Parties	and State
\$9,588.00 4,490.43		\$12,588.00		\$22,176.00 4,490.43	
	\$14,078.43		\$12,588.00		\$26,666.43
\$7,552.28		\$ 7,552.28		\$15,104.56	
1,907.94 9.25 97.79 892.09 364,33		1,907.95 9.25 97.79 892.09 364.33		3,815.89 18.50 195.58 1,784.18 728.66	
	\$10,823.68		\$10,823.69		\$21,647.3
	\$ 3 , 254.75 ^c /		\$ 1,764.31		\$ 5,019.0
	\$9,588.00 4,490.43 \$7,552.28 1,907.94 9.25 97.79 892.09	\$14,078.43 \$14,078.43 \$7,552.28 1,907.94 9.25 97.79 892.09 364.33 \$10,823.68	\$9,588.00 4,490.43 \$14,078.43 \$7,552.28 \$7,552.28 1,907.94 9.25 97.79 892.09 364.33 \$10,823.68	\$9,588.00 4,490.43 \$14,078.43 \$12,588.00 \$12,588.00 \$7,552.28 \$7,552.28 1,907.94 9.25 97.79 892.09 364.33 \$10,823.68	\$9,588.00 \$12,588.00 \$14,078.43 \$12,588.00 \$12,588.00 \$12,588.00 \$7,552.28 \$15,104.56 1,907.94 9.25 9.25 97.79 892.09 3,815.89 97.79 97.79 892.09 3,815.89 1,504.50 97.79 892.09 364.33 \$10,823.68

a/ Rent, utilities, auto rental, communications, retirement, employee's health plan, and workmen's compensation insurance.

b/ Equipment rental, mobile equipment operation, engineering contracts. c/ Total credit to parties in 1971-72 fiscal year, subject to delayed charges.

APPROVED BUDGET FOR 1971-72

The tentative budget for the fiscal year July 1, 1971, through June 30, 1972, was submitted by the Watermaster for review and approval by the Advisory Board on February 3, 1971. The parties had 30 days after the mailing of the annual report for submitting their objections to the proposed budget which was made a part thereof.

No objections were received by March 31, 1971, and the budget became final. Invoices for each party's proportionate share of the budget were mailed on April 1 and all payments were made before May 1, 1971. Table 15 presents the 1971-72 budget as approved by the Advisory Board on February 3, 1971. Each party's share of the 1971-72 budget is shown in Table 16.

TABLE 15. APPROVED BUDGET FOR THE FISCAL YEAR
JULY 1, 1971 THROUGH JUNE 30, 1972

Salaries and wages Operating expenses	\$18,307 8,352
TOTAL BUDGET	\$26,659
One-half payable by State	\$13,330
One-balf payable by parties to Judgment Less estimated funds on hand July 1, 1971 Amount to be billed	\$13,329 - 1,500 \$11,829
LPPROVED:	
UPPER LOS ANGELES RIVER AREA ADVISORY BOARD	STATE OF CALIFORNIA The Resources Agency DEPARTMENT OF WATER RESOURCES
By Ash E Carry Robert Justin	By James J. Doody District Engineer
Date Feb 3, 1971	Southern District and Wetermaster
	Date JAN 2 8 1971

TENTATIVE BUDGET FOR 1972-73

In accordance with the Judgment, the Watermaster hereby submits a proposed budget for the fiscal year July 1, 1972, through June 30, 1973. The tentative budget submitted herewith was reviewed and approved by the Advisory Board on February 4, 1972. The parties will have 30 days after the mailing of the annual report for submitting their objections to the proposed budget.

If no objections are received by March 31, 1972, the budget will become final. Invoices for each party's proportionate share of the budget will be mailed on or about April 1 and payments will be due on or before May 1, 1972. Table 17 presents the 1972-73 budget as approved by the Advisory Board. Each party's share of the 1972-73 budget is shown in Table 18.

TABLE 16. APPORTIONMENT OF PARTIES'
SHARE OF 1971–72 BUDGET

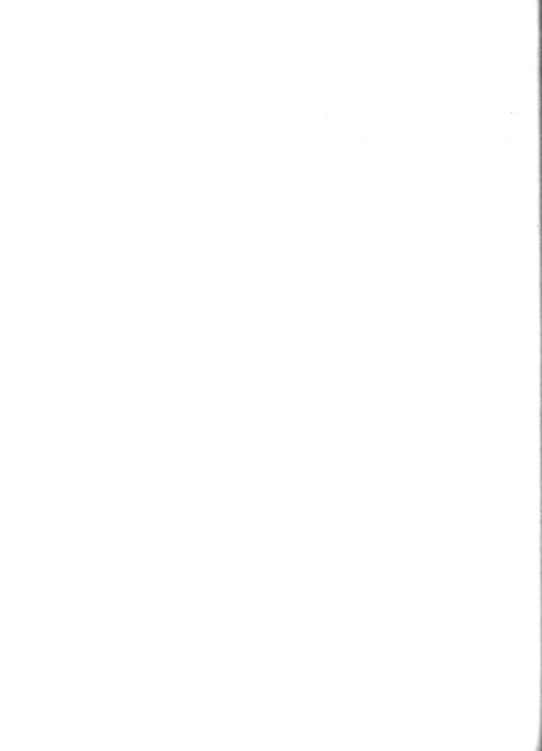
Party	: Mitually Prescriptive : Right, io acre-feet	
San Fernando Basin		
Burbank, City of	17,760	\$ 1,646.51
Forest Levn Memorial		
Park Association	1,060	98,27
Glandale, City of	16,141	1,496,42
Lockheed Aircraft Corporation	310	28.74
Los Angeles, City of	82,310	7,630,88
Valhalls Hemorial Park	240	22.25
Van de Kamp'e Holland		
Dutch Bakers, Inc.	120	11.12
Verdugo Basin		
Crescepte Valley County		
Water District	1,968	184.30
Glendale, City of	2,327	215.73
Sylmar Basio		
Boise Cascade Building Company	527	48.85
Los Angeles, City of	2,440	226,21
San Fernando, City of	2,370	219.72
TOTALS	127,593	\$ 11,829.00
Recapitulation for:		
Glendale, City of	18,468	\$ 1.712.15
Los Angeles, City of	84,750	\$ 7.857.09

Table 17. TENTATIVE BUDGET FOR THE FISCAL YEAR JULY 1, 1972 THROUGH JUNE 30, 1973

ULARA Wate:	rmaster Service Area
Salaries and wages Operating expenses	\$15 , 630 <u>8,594</u>
TOTAL BUDGET	\$24,224
One-half payable by State	\$12,112
One-half payable by parties to Judgm Less estimated funds on hand July	
Amount to be billed	\$12,112
APPROVED:	
UPPER LOS ANGELES RIVER AREA ADVISORY BOARD	STATE OF CALIFORNIA The Resources Agency DEPARTMENT OF WATER RESOURCES Southern District
By Robert James Chairman	James J. Doody District Engineer Southern District and Watermaster
Date Feb. 4, 1972	Date JAN 3 1 1972

TABLE 18. APPORTIONMENT OF PARTIES' SHARE OF 1972-73 BUDGET

Party	<u>:</u>	Mutually Prescriptive Right, in acre-feet	:	Apportionment to be paid
an Fernando Basin				
Burbank, City of		17,760	\$	1,685.90
Forest Lawn Memorial				
Park Association		1,060		100.62
Glendale, City of		16,141		1,532.21
Lockheed Aircraft Corporation		310		29.43
Los Angeles, City of		82,310		7,813.43
Valhalla Memorial Park Van de Kamp's Holland		240		22.78
Dutch Bakers, Inc.		120		11.39
erdugo Basin				
Crescenta Valley County				
Water District		1,988		188.71
Glendale, City of		2,327		220.90
ylmar Basin				
Fidelity Federal Savings				
and Loan Association		527		50.03
Los Angeles, City of		2,440		231.62
San Fernando, City of		2,370	_	224.98
TOTALS		127,593	\$	12,112.00
ecapitulation for:				
Glendale, City of		18,468	\$	1,753.11
Los Angeles, City of		84,750	\$ \$	8,045.05



APPENDIX A

RESTRICTED PUMPING OF UPPER LOS ANGELES RIVER AREA PARTIES SEPTEMBER 1971

AND

COPIES OF LEGAL DOCUMENTS



Appendix A TABLE OF CONTENTS

		Pag
Restricted Right of Upper Los Angeles River Area		
September 1971		52
Stipulation for Emergency Spreading and Extra		54
Transfers of Restricted Pumping		56
<u>Party</u>	Agreement with	
. <u>SAN FERNANDO BASIN</u>		
Burbank, City of	Lockheed Aircraft Corporation (See 1969–70 report)	
California Materials Company	Los Angeles, City of	56
Consolidated Rock Products Company	Los Angeles, City of	56
Harper, Cecilia DeMille	Forest Lawn Memorial Park Assoc	56
Livingston-Graham, Incorporated	Los Angeles, City of	56
Riverwood Ranch Mutual Water Co.	Lockheed Aircraft Corporation (See 1969–70 report)	
Sears, Roebuck & Company	Los Angeles, City of	56
Southern Service Co., Limited	Forest Lawn Memorial Park Assoc Forest Lawn Memorial Park Assoc	56 56
Sportsmen's Lodge, Inc.	Forest Lawn Memorial Park Assoc Lockheed Aircraft Corporation (See 1969-70 report) Van de Kamp's Holland Dutch Bakers, Incorporated	57 57
Toluca Lake Property Owners' Assoc.	Bartholomaus, William O. & Ellen S.	
	Dubois	57
U. S. Mortgage	Wright, Marion J. and Alice M	58
Valhalla Memorial Park	Lockheed Aircraft Corporation (See 1969-70 report)	
Walt Disney Productions	Los Angeles, City of	56
SYLMAR BASIN		
Brown, Charles T.	Boise Cascade Building Co	59
Fidelity Federal Savings and Loan Assoc.	Boise Cascade Building Co	59
San Fernando, City of	Moordigian, Kisag (See 1968-69 report)	
Suggested Samples of Documents for Transferr Form for Assigning Water Rights Form for Transferring Water Rights		59 59 59

RESTRICTED PUMPING OF UPPER LOS ANGELES RIVER AREA PARTIES SEPTEMBER 1971

Party a	Restricted Pumping, in acre-feet per year
SAN FERNANDO BASIN	
Bartholomaus, William O. and Ellen S. Dubois	15.00
Burbank, City of	13,649.00
California Materials Company	0.00 <u>b</u> /
Consolidated Rock Products Company	0.0 0 <u>b</u> /
Forest Lawn Memorial Park Association Includes: American Security and Fidelty Company Forest Lawn Cometery Association Forest Lawn Company	814.00
Glendale, City of	12,405.00
Harper, Cecilia DeMille Successor of Estate of Cecil B. DeMille	0.00
Livingston—Graham, Incorporated Successor of Livingston Rock and Gravel Company	0.00 <u>b</u> /
Lockheed Aircraft Corporation	239.00
Los Angeles, City of	63,257.00
McCabe, Celeste Louise	1.00
Mena, John and Barbara Successor of Neva Bartlett Holmgrin	0.00
Monteria Lake Association	0.00
Riverwood Ranch Mutual Water Company	0.00
Sears, Roebuck & Company	0.00 <u>b</u> /
Southern Service Company, Limited	0.00
Sportsmen's Lodge, Incorporated Formerly known as Sportsmen's Lodge Banquet Corporation	0.00
Toluca Lake Property Owners' Association	23.00
U. S. Mortgage Successor of Wright, Marion J. and Alice M.	00.00
Valhalla Memorial Park Includes: Valhalla Mausoleum Park Valhalla Properties	184.00
Van de Kamp's Holland Dutch Bakers, Incorporated	93.00
Walt Disney Productions	00.00 <u>b</u> /
SUBTOTALS (SAN FERNANDO BASIN)	90,680.00

RESTRICTED PUMPING OF UPPER LOS ANGELES RIVER AREA PARTIES SEPTEMBER 1971

(Continued)

Party a		Restricted Pumping, in acre-feet per year	
SYLMAR BASIN			
Brown, Charles T. Successor of Stella M. Bro	own	0.00	
Church of Jesus Christ of Successor of Henry G. Sto		0.00	
		609.00	
Los Angeles, City of		2,818.00	
Moordigian, Kisag		46.00	
San Fernando, City of		2,737.00	
SUBTOTALS (SY	'LMAR BASIN')		6,210.00
VERDUGO BASIN			
Crescenta Valley Cou	nty Water District	3,294.00	
Glendale, City of		3,856.00	
SUBTOTALS	VERDUGO BASIN)		7,150.00
TOTAL (ULARA)		104,040.00

a/Parties that are not listed on this table have zero "Restricted Pumping."

 $[\]frac{b}{P}$ Party is allowed to extract ground water pursuant to Stipulated Judgment with City of Los Angeles.

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DEPARTMENT OF WATER RESOURCES

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Preciding Judge Superior Court for Los Angeles County P. O. 80x 151 Main Post Office Los Angeles, California 90053

Subject: Stipulation for Emergency Spreading and Extraction - ULANA

Dear Sir:

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This is to inform the Court that the Matarmaster, appointed by the Court in the Superior Court Case No. 650,079, supports the above-ment) and Stipulation and Order which was algred on May 26, 1971.

The precricus conditions of the City of Inc. Angeles' water supply system that edits following the February 9, 1971, earthquake was deceribed to the ULUM Advisory Board on February 25, 1971, and impacted by the Usternature on March 6, 1971. The commensus of the Advisory Board was that List Angeles should be a commensus of the Advisory Board was that List Angeles should be at Lorent earthquake was designed to the Advisory and the Advisory of the Advisory and the

The Matermaster has kept abreast of the events leading up to the signing of the "Stipulation" by all interested parties out feels that the "Stipulation" can be administered without difficulty.

Should the Court desire additional information, this office will be happy to supply it.

Sincorely yours.

James J. Doody
District Engineer
Southern District
and Matern acter

B. On a temporary basis, the San Pernando Basis of the ULARA can be used as a partial substitute for terminal storage formerly provided by the Van Normen Reservoire. Said basis also constitutes a source of emergency water in the event such earthquake damage should make it impossible for plaintiff to meet its water service demands from time to time. Those demands precently include emergency service to the City of San Pernando, whose water system has been even more extensively damaged by the earthquake.

C. Subparagraph 2(c) of Section X of the "Judgment After Trial by Court" which was rendered in this case on March 14, 1968, authoritee the watermaster, subject to review by the court, to primit changes in the Restricted Pumping of the particle because of "emergency requirements".

D. Section IX of the judgment enjoins the parties from spreading, in the ULARA, any water imported from other srees, including water imported by plaintiff by means of the Los Angeles Aqueduct. The judgment ecitains no provision authorizing the watermaster to modify that limitation, but Section IX and Subpragraph 2 of Section XI provide for applications to the court for authorization of artificial recharge by such spreading. Subpragraph 6 of Section XI also provides for court modification of the judgment's flexibility and Restricted Fumping provisions, on the basis of "emergency rejudements".

E. The earthquake of February 9, 1971, has resulted in an exergency of the type contemplated by the foregoing provisions of the judgment.

F. At times inflow of water from the Loe Angeles Aqueduct exceeds the ability of plaintiff to utilize such water in ite

-2-

31 16111 6 POLIR ANTERESON, City Attorney
EDMARD C. LARRELS, Chief Artistent
City Attorney for inter and Power
NO.T. B. DOCKT, JR.
Assistant City Attorney
NAUMH GUY MESSON,
Assistant City Attorney
Official V. Loss, Lapuny City Attorney
Official V. Loss, Lapuny City Attorney
Los Angules, Colifornia 90054
(213) 581-032 or /881-421 ORIGINAL FILED HIN 1 6 1971 CEORGZ G. GROVER, Special Councel 501 South Hain Street Corona, California (714) 737-1910 COUNTY CLERK SUPERIOR COURT OF CALIFORNIA, COUNTY OF LOS ANGELES THE CITY OF LOS ANGELES, a Municipal corporation, No. 650079 claintiff. STIPULATION FOR EXERCIMEN ve. SPREADING AND EXPRACTION CITY OF SAN FERNANDO, a Municipal corporation, et al. and ORDER THERRION Defendants.

TROTTALS

This stipulation is based upon the following facts:

A. On Pobrusity 9, 1971, a major cartique he occurred in
the Usper Los Angeles Siver Accal(AARA), causing heavy damage to
p sintiff's water system in the San Fernando Valler, including
d mage to both Van Horsen Poscryvira. As a result, plaintiff has
lost the vital terminal strange capability of thos; recervoire,
and plaintiff will have no surface substitute for such storage
until October 1, 1973, or later.

water system without the Van Norman Reservoire. Part or all of this water could be placed in epreading grounds owned by plaintiff whereby it would percolate into the San Fernando ground water baein.

O. The parties desire to emeliorate the damage and loss which have reculted, or may recult, from the earthquake of February 9, 1971. To that end, they desire to consent to certain terms and conditions whereby plaintiff may engage in srtificial recharge by spreading water imported by the Los Angeles Aqueduct without prejudice to the rights of any party in the judgment or in the pending appeal from the judgment. It is in the public interest that the following stipulation be given effect.

STIPULATION

NOW, THEREFORE, it is horeby stipulated and agreed that:

1. The foregoing recitals are true.

2. The conditions existing by reason of the aforesaid rarthquake constitute an energency as contemplated by Section XI(6) of the judgment. Pursuant to Subparagraph 2(c) of Section X of the judgment, the watermaster may authorize plaintiff, or any party, to exceed its Restricted Pumping rights (as modified by Section VIII to the extent necessary to meet its water service demends. Such premission may be given in the first instance without prior notice to the parties or the court, but records shall be kept of all suthorizations. During the calendar month following any such authorization, the watermaster shall notify the other parties of the action premitted. Summaries of ections taken and authorized rhall be included in the respective annual reports required by

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Section X of the judgment.

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3. As promptly as practicable, any party exceeding its pumping rights pursuant to authorization from the watermaster shell return an amount of water equivalent to such excess, by spreading imported water into the basin from which it is pumped or by foregoing its right to pump from said basin or by both such spreading and reduced numring.

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4. Until the terminal storage capability of the Van Norman Reservoirs is replaced or until further order of court herein, plaintiff may engage in artificial recharge by apreading into ita spreading grounds in the San Pernando Basin any water which it imports by means of the los Angeles Aqueduct and which cannot be delivered into the water system or be stored in surface reservoirs of plaintiff. Provided, however, that no more than 22,000 acre feet shall be so spread in any water year.

5. Pleintiff may extract from the San Ferrando Basin, a a future time, in addition to extractions and diversions perm tted by the julgment, as amount of water equal to the amount arread pursuant to Paragraph 4 hereof, plus the amount heretofore stread on an emergency basis following the earthquike of Pebruary 9, 1971, less any amount extracted in accordance with Paragraph 2 hereof in excess of its purping rights, and less any amount of such spread water which is determined to have been lost by evaporation or transpiration, and less any rising water outflow caused by such spreading.

6. Plaintiff shall report to the watermaster each month the amount of any water spread in the preceding month. Prior to extracting any water pursuant to Paragraph 5 hereof, plaintiff

JOSEPH W. RAINVILLE, City Attornay City of Olendala SAUTH. GORZICK, City Attorney City of Surbank HIGGS, JENNINGS, FLETCHER & MACK, Special Counsal

By Part D Senistrand

Attorneys for Defendants
City of Clendale, a municipal
corporation; City of Burbank,
a nunicipal corporation;
Joseph E. Anador; Cladys J.
Anador; Benk of Arecies
National Trust & Savings
Association; Laura LeGuay; Association; Laura J. LeG Thelma M. Meeker; Carl H. Heeker.

MELBY & ANDERSON

By Thomas Mill Attorneys for Defendant Crescenta Valley County Water District.

MICHOLAS, KOLLINER, VAN TASSEL & MYERS

By 10th was Milclas

By thomas A dod a transfer of the second of

shall secure the consent of the watermaster, who shall ascertain that the procedure: contemplated are in accordance with said paratraph. No party shall be responsible for any legal damages caused by the spreading of water by any other party.

7. This stipulation shall be effective upon submission to and approval by the court and shall be subject to further order of the court herein.

Dated:)17 · 2/ , 1971.

POOR ARLEBROOM, City Attorney EDMARD C. FARRELL, Chief Assistant City Attorney for Mater and Power ROBT. E. 100RB, JR., Accistant City Attorney MACH. GUY MASSON, Activate City Attorney Olimin W. L. E., Drouty City Attorney

By 11. 18.16. Attorneys for Plaintiff.

NEVILLE R. LVIIS, City Attorney LFITS, VARIF & GHIRARDELLI, Special Counsel

.tomors for Defendent City of San Fernando, a nunicipal corporation.

- 5 -

ORDER

Pursuant to the foregoing stipulation and for good cause thus shown,

- 7 -

IT IS SO ORDERED, subject to the retained jurisdiction of the court to modify the same.

Dated ______, 1971____, 1971.

CHARLES A. LORING

.w. Judge of the Superior Court



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DEPARTMENT WATER AND POWER THE CITY OF LOB ANGELES

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STOREN, O'DIMPLIED CONTROL OF THE STOREN AND BE COMMANDED ON T

December 16, 1970

Mr. Jesse J. Doody Oistrict Engineer and Watermaster State of California Departement of Water Essources F. O. Box 6596 Los Angeles, California 90053

Dear Mr. Doody:

Estimated Ground-Water Froduction for Stipulated Judgment Parties for the Water Year 1970-71

In accordance with Section V of the "Publiciae and Procedures" for the Watermanter Service to the kept to detail a their American Service to the part to the property of the Section S

Water Year 1970-71

The estimated values above were based on the smount of ground-water extractions during the previous year (1949-70) by the Stipulation Farties. If additional information is required, please contact Syron Weimstein on 481-180.

Very truly yours,

Care H Line / Kien

PAUL H. LANE
Engineer
Los Angeles Aqueduct



MATER LECENS & AGREDIENT

PORAST LAWS COMPANY (Licemony) grants to CCCILLA DE RILLE MARPEA, (Licemons): a licemon to actract w. are-fest of microsof's destricted Pameling allicated to Licemon (on predoceasers in Lineary) under and pursuant to Judgmant dated March Lee, 1000, and marraed in Los Angares Superior Court Case No. 050,079 antitled. The City of Los Angares. Planniff: cs. City of the Pameling, of Si., Outfamilier, de dity of the Angares Superior Court Case No. 050,079 antitled. The City of Los Angares. Planniff: cs. City of the Pameling, of Si., Outfamilier, de dity of the Court Case No. 050,079 antitled. The City of Los Angares of Los Angares of Case On C

Said License is arented, subject to the following conditions:

- (1) Licenses stell energies seld right and extract the same on behalf of forest lawn Company during "re period above specified and put the same to beneficial use and Licensee shall not by the szercisch herwoder of each right acquire any right to sattect water independent of the rights of Licensor.
- (2) Licenses shell notify the watermaster that said pumping was den pursuant to this License and provide the fatermaster with a copof the document.
- (3) Licenses shell note, to any recording of water production for the period of excement, that said pumping was done putsuant to this License.

POMEST LAVE COMPANY retreats that it has no secretions of Restricted Pumping and took it has not pumped and vill not pump or parmit or license any other person to pump any part of seld 45 acre-feat during period of October 1, 1970 through September 30, 1971.

DAYED1	FORESY LAWN COMPANY
CECILIA ON MILLE MARPER	Ry:_:
Rys and to to the training	Firle: Vice Freeldent
Title: Ower	

WATER LICENSE AGRESHMENT

POREST LAWS COMPANY (Licemon); a state to SCOTTERES SESTICE COMPANY, LTD.
(Licemons): a licenor to netwest 73 ners-feet of Licemons's Emerican Pamping
alliconted to Licemon (or predecusors in interest) under ned pursuant to Judgmont
deted Nurse it, 1988, and extered in Los angule Buyerier Court Care No. 550,079
mettiled "The City of Los Angules, Fisiantiff ve. City of San Permendo, et al.,
Defendants", Suring the partied commencing Sugart 30, 1971, and continuing to and including
Parameter 30, 1971.

Said License is granted, subject to the following conditions:

- (1) Lieanare shall exercise said right and entract the asses on behalf of forcet Lava Company Suring the partied shows specified and put the asses to beneficial use and Lieanase shall not by the assection haraunder of said right acquire any right to entract unter independent of the rights of Lieanase.
- (2) Licensee shall notify the Watermester that said pumping was done pursuent to this License and provide the Watermester with a copy of the document.
- (3) Liteumee shall note, to any recording of water production for the paried of agreement, that easily sampling was done pursuant to this License.

PORST LVN COMPANY extrants that it has 75 occur-feet of Americand Pumping—
and that it has not pumped and will not pump or parmit or license any other person to
pump any perc of maid 75 acre-feet during period of August 30, 1971 through Peptember
30, 1971.

DATED: September 3, 1971	PORTEST LAWN COMPANY
BOUTHERN SERVICE COMPANY, LTD.	Ry
1111/11	Title
A. H. whyte	

Title President

WATER LICENSE AGRECHENT

FOREST LAWN CONTANY (Licensor) grants to SOUTHERS SERVICE CONTANY,

LTD. (Licensos): a licenso to extract 33 acre-feet of Licensor's Enerticted

Ramping allocated to Licensor (or predecessors in interact) under and pursuant

to Judgment deted March 14, 1968, and entered in Los Ampeles Buperior Court Case

No. 650,079 antitied "The City of Los Ampeles, Fisintiff vs. City of San Fernando,

at al., Osfendania", during the pariod communing October 1, 1970, and continuing

to and including Esptember 30, 1971.

Raid License is greated, subject to the following conditions:

- (1) Licenses shall exercise said right and extract the same on behalf of Forest Lawn Coopany during the period above specified and put the same to beneficial use and Licenses shall not by the secrices hereunder of easid sight acquire any right to extract water independent of the rights of Licenses.
- (2) Licensee shall notify the Watermester that said pumping was done pursuant to this License and provide the Watermester with a copy of the document.
- (3) Licensee shall note, in any recording of water production for the period of agreement, that esid pumping was done pursuant to this License.

FOREST LAWN CONTANT verrents that it has 35 acre-feet of Barricted Pauping and that it has not pumped and will not pump or parmit or license any other person to pump any part of said 35 acre-feet during partial of October 1, 1700 through Suprember 30, 1371.

FOREST LAWN CONTANT

Delia: " , , , , , , , , , , , , , , , , , ,			
	:		
ROUTHERN SERVICE COMPANY, LTO.	Ву:	-	
011/11	Title: Vice President	_	
or A. H. White			
Piclo: Passbour			

WATER LECENSE AGREDIENT

PORRY LAWS COMMANY (Licement) grants to SPORTHMEN'S LODGE, INC.
(Licement): a licement to satract 7 erre-fest of Licement's Secretical Number
allocated to Licement (or predecessors in interact) under end pursuant to Judgment
dated March 14, 1958, and extered in Los Angeles Superior Court Case No. 550,078
sattitled The City of Los Angeles, Plaintiff vs. City of fan fernande, et al.,
defenderate", during the partod commencing October 1, 1970, and continuing to and
including September 30, 1971.

Said License is arented, subject to the following conditions:

- (1) Licender shall exercise said right and extract the seme on behalf of forest LAM Company during the paried above specified and gut the seme to be midical uses and Licenders shall not by the exercise harsunder of said right equirs any right to extract water independent of the rights of Linenaur.
- (2) Licanses shall notify the Vetermeter that estd pumping was done pursuant to this License and provide the Vetermeter with a copy of the document.
- (3) Licensee shall note, in any recording of water production for the partod of agreement, that said pumping was done pursuant to this License.

POREST LAWN COMPANY vertance that it has 15 erre-fact of Seatricted Pumping and that it has not jumped end will not pump or parmit or license say other person to young may part of each 15 erre-fact during period of October 1, 1970 through Seatember 10, 1971.

the through september so; the	
MID: 6/14/74	FOREST LAWN COMPANY
SPORTSHEN'S LODGE, INC.	By (100 1 1 2 2 2 2 1 1 1
11 I'm Harly	Title Vice President
THE PERSON NAMED IN	

JATER USE LICENSE AGREEMENT

Ven de Gamp's hereby grants to Sportsren's Louizo silcense to extract

23 exer-fest of licensor's Restricted Pumping allocated to licensor (or predecessors in interest) under end pursuant to Judgment dated March 14, 1968, and
entered in Los Angeles Superior Court Case No. 650,079 entitled "The City of Los
Angeles, Plaintiff vs. City of San Fernando, et al., Defendante," during the
period convoccing October 1 , 1870, and continuing to and including
September 20 , 1871.

- Said License is granted, subject to the following conditions
- (1) Licensee shall exercise said right and extract the same on behalf of mid Känp's during the period above specified and put the same to beneficial use and licensee shall not by the exercise horeusder of said right acquire any right to extract water independent of the rights of licenser.
- (2) Licenses shall notify the Watermaster that said pumping was done pursuant to this license and provide the Matermaster with a copy of the document.
- (3) Licensee shall note, in any recording of water production for the period of agreement, that said pumping was done pursuant to this license

Van de Kumple warrante that it has \$\frac{1}{25}\$ scree-feet of Boarrioted Pumping and that it has not pumped and will not pump or premit or license any other person to pump any part of said \$\frac{25}{25}\$ scree-feet during period of \$\frac{\text{October 1}}{25}\$ through \$\frac{5}{25}\$ spread \$\frac{1}{25}\$. \$\frac{1}{25}\$ sign \$\frac{1}{25}\$ scree-feet during period of \$\frac{\text{October 1}}{25}\$ strong \$\frac{1}{25}\$ spread \$\frac{1}{25}\$ sign \$\frac{1}{25}\$ scree-feet of Boarriote displayed and \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong \$\frac{1}{25}\$ scree-feet of Boarriote depending on the second strong strong

DATLO: Septimber 30, 1971	buted 10/3/11
VA' DE KAMP'S	SPORTS (N'S LODGE
James U. Instatos	By I Im Here
Title: Vice Pre-ident, Finance	me presid

MATER USE LICENSE AGREDOUT

ELLES S. Dub018 and Md. O. MARTHLUGGUS (hereinefter referred to as "Licemanors") hereby great to YOLUTA LAKE PROPERTY COMBANA ABSOLUTION, a new profit comparation, (hereinefter control of the control o

Said License is greated subject to the following conditions:

 Licensee shall exercise said rights end extract the same on behalf of Licensors during the period above specified and put the same to beneficial use, mad Licensee shall not by the exercise hereunder of said right acquire say right to extract water independent of the rights of Licensers.

 Licensee shall notify the watermaster that said pumping was done pursuant to this License and provide the vetermaster with a copy of this License.

 Licensee shall note, in any recording of ester production for the period of this License, that asid pumping was done pursuant to this License.

4) Licenses shell be entitled to the rights and subject to the obligations and liabilities contained in a Supplemental License Agraement dated for 22 $^{\prime\prime\prime}$, 1970, between Licensers and Licenses, ε

3) Liconors warrent that they have/do-(g-) acro feet of Restricted Pumping and that they have not jumped and will net pump or paralt or license my other person to pump on part of the data. (feet (g) scre-feet granted by this license during the period of October 1, 1970 through September 30, 1971.

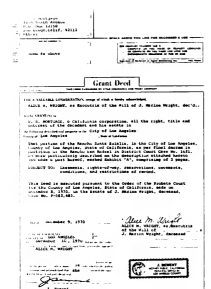
This License is entered into es of the 22^{Nd} day of September, 1970.

Elice S. Dulpis
133 CALL
UM. O. Bartholomeus
"Lirensers"

TOLUCA LAKE PROPERTY OMERS ASSOCIATION

By L Atto in The "License"

Clark Franch " Desident



J. Beent

EMIRET "A" - Pens 1

That portion of the Pancho Santa Fulnija, in the city of lur Apples, county of lon Apples, state of California, as per final decree in partition of the Rancho San Rafeel in District Court Guom Mo. 1621, described as follows:

correct, eventy or ion formion, statu of Cilifornia, as prefinal correct in partition of the Sendon Ban Asial in National Communication of the Sendon Ban Asial in National Communication in Sendon on any outre extractly of the center lies of First Anneas, as shown on any outre extractly of the center lies of First Anneas, as shown on any outre the sendon on the sendon on the sendon of the sen

PARCEL NO. 21

That portion of the Pancho "eata Pullitia, in the rity of ler Appeles county of Lee Ampeles, "tate of "Allfornie, as per final Appeles of partition of the Dancko des "Alest, is the District Court five ing, 1811, bounded as Tellows"

CHIRIT "A" - Page 2

Description continued......

On the outh by the north like of front Me. 1991, as yet as, concluded to back his test at a flags, it is no efficient to exceed a series of the second of th

EXCEPT therefrom that portion described as follows:

mounts uncertoom that portion described as follows: Augusting at a point on the morth line of the Anabh Santa Fublia, where the mortherly prolongation of the east line of Tract 1888, as per may recorded in book 189 page 7 of Boyan, meets and cortici-line themes southerly along each mortherly prolongation in the cast line of the channel of the Los Angules Hiver, a per appropriate in book 70th page 37, Official incordes; themes mortherly along line of the channel of the Los Angules Hiver, a per appropriate in book 70th page 37, Official incordes; themes mortherly along an expended to K.L. Carmach, in faced exceeded feach 38, 38-7 as instrument to, 181 nooth 1818 page 381, Official Encorder

PARCEL NO. St

Lot 7 in Slock "C" of Tract \$350, in the city of los Angeles, county of Los Angeles, state of California, as per man resorded in hook 34 pages 55 and 50 of Kaps, in the office of the county recorder of said county.

PARCEL #0, %1

That part of the Eancho Sante Eulelie, se per final decree of partition of the Rancho San Rafeel in District Court Case No. 1871, Sestribed se follows:

beginning at the martheast opener of set 7 in black "e" of Tract 1514.

Beginning at the martheast opener of set 7 in black "e" of Tract 1514.

County recorder of maid county; thance south 81 ms; her bot officer of the county recorder of maid county; thance south 81 ms; her was along the martherly lims of seid lost 7, a distance of 107 feet; themes north. I ms of Zeachuret Avenues (2 ms of 2 ms

NAME AND LICENSE ASSESSED.

Boise Cassade humby greats to Charles T. Brown: a licenses to extract 20 seru-foot of licenser's Restricted Pumping allocated to licenser -(or prodocessors in interest) under and pursuant to Judgment dated Narch 1b, 1965, and externá is loss Angales Superior Court Cass So. 650,079 untilies "The City of Jos Angales, Flaistiff vs. City of Son Fernando, et al., Defendants", during the period communicing October 1, 1970 and continuing to and including September 20, 1975.

(1) Licensee shall exercise self-right and extract the same on behalf of Boize Cassede during the period shore specified and put came to benefitsid as and licensee shall not by the smeries hereunder of said right acquire any right to extract unter independent of rights of licenser.

(2) Licenses shall notify the Veternarter that said pumping done purposet to this license and provide the Neternaster with a zogy of the Sommant.

(3) Licensee shall note, is any recording of meter production for the period of agreement, that said pumping was done pursuant to this license.

Dotter Cascade varients that it has 30 errs-feet of Sentricted Pumping and that it has not pumped and will not pump or permit or license any other purson to pump any part of said 30 core-feet during period of October 1, 1970 through September 30, 1971.

.....

DATED: 6/A/7/
BOISE CASCAGE
By West Whire!

TILLS T. BOWN

WHAN SACORDED SATUS' TO Shvideve, Saber & Davideon 184 South Chriffold & remne P. O. Bee 716 Albanhen, California 18843

SPACE ABOVE THE LINE FOR SECONDER V USE

AMEDIMENT OF RIGHT TO TAKE, DIVERT AND EXTRACT WATER FROM THE STLMAS BASIN

FOS A VA.UA BLE COMB DESATION, receipt of white is except schemostications, BORE CASCAGE SUILDING CO... Debinance compensation, receipt scheme to the Combination of the Combination of

BI WITHERS WHEREOF, seed corporation has annued its corporate manand cent to be affuned herets and this instrument to be core circle by its Provident and ARC. Secretary, hereumb duly better-

DATED: This 28th day of September, 1971.

BOBS CASCAOS BUILDING CO.,

a Delawere corporation

Printip of Alerson, Affe. Sec.

By
Man Social - Terifore.

STATE OF CALIFORNIA) ...

Co. do. 2010may of department, 1977, before one, the understander, Fachery, Parkell Barrier, State of the Co. 2010may of the Co

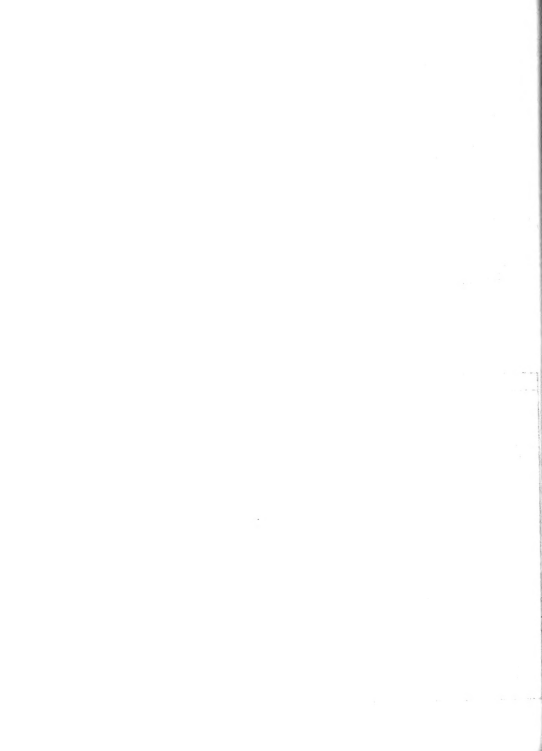
WITHERS my band and official cont.





SUGGESTED SAMPLES OF DOCUMENTS FOR TRANSFERRING WATER RIGHTS

YEARLY ASSIGNMENTS	PERMANENT TRANSFERS
MATER USE LICENSE AGREDAGNT	DEED OF WATER RIGHTS
JOHN DOE hereby grants to BILL SMITH: a litemase to extract acre-fest of licemsor's Restricted Pumping allocated to licemsor or predecessors in interest) under and pursuant to Judgment dated arch 14, 1968, and entered in Los Angeles Superior Court Case No. 650,079 mittled "The City of Los Angeles, Plaintiff vs. City of San Fernando, t al., Defendants", during the period commencing October 1, 19_ and outinuing to and including September 30, 19 Said Licemse is granted, subject to the following conditions: (1) Licemsee shall exercise said right and extract the same on behalf of JOHN DOE during the period shows specified and put the same to beneficial use and licemsee shall not by the exercise hereunder of said right sequire any right to extract water independent of the rights of licemsor. (2) Licemsee shall notify the Watermaster that said pumping was done pursuant to this licemse and provide the Vatermaster with a copy of the document. (3) Licemsee shall note, in any recording of vater production for the period of agreement, that said pumping was done pursuant to this licemse. JOHN DOE varrants that he has screefeet of Restricted	For a valuable consideration, BILL SMITH hereby salls and transfers to the JCHN DCE COMPANY: The Right to extract
maping and that he has not pumped and will oot pump or permit or license my other person to pump any part of said scre-feet during period	
of October 1, 19_ through September 30, 19	by
ATED:	(NOTARY)
CONN DOE BILL SMITH	
by	
title	
ROTARY)	



APPENDIX B

GROUND WATER EXTRACTIONS

GHOUND WATER EXTRACTIONS IN ACHE-FEET

I STATE I		í	1970		:		PR0	OUCTION	1971					1 TOTAL
I WELL :	DESIG- NATION	: OCT	: NOV	: DEC	1 JAN	t FER	I MAH	1 APR	1 MAY	1 JUNE	1 JULY	1 AUG	1 SEPT	:
					SA	N FERN	NANDO	BASIN						
BUFB	ANK . CIT	Y 0F												
1N/14W-09P015	6A 7			119.95	123.72*	107.64*	116.50*		117.51	116.30*	115.53		102.16*	2272.73 1369.92
1N/14W-09G035 1N/14W-09H015 1N/14W-09H045	9 10 114	77.29 0	12.66 77.42	31.14 73.22 235.26	67.09 0	26.96 0 0	46.42 32.01 33.12	28.22 96.94 124.38	0 123.62 205.95	0 90.33 157.53	98.92 88.25 86.09	31.30 102.05 139.56	115.65 173.66 221.06	391.27 1001.93 1202.95
1N/14W-09G025	12	189.40 152.67	17.06	0	0	51.33	104.95	67.10 197.87	120.71	107.31	145.32	241.32	168.80	1213.30
1N/14W-09A035 1N/16W-14HU85 1N/14W-09H045	14A 15 17	328.93 119.62	263.91 111.30 126.93	112.85	115.75	100.81	19.55	0 88.88	105.34	181.14	143.97 102.97	99.55	92.89	937.50 1259.63
1N/14#-09H045 1N/14#-09L045	17	147.31 224.23	34.21	4.32	3.55	17.73	19.84 35.39	87.00	75.20 168.29	192.82 195.68	199.42	198.67	142.16	1458.04
TOTALS		1476.30	H33.49	579.93	769.57	706.24	864.07	1096.47	1238.25	1203.20	1658.44	1669.09	1725.57	13820.62
		ATERIALS (
24/144-304015	4926-	23.23	18.85	14.41	25.76	22.05	27.45	24.58	20.00	21.17	24.28	23.21	24.67	273.66
CONS		MOCK PRO												
2N/1++-30A035 2N/1+W-30A045	2	65.36 57.43	50.54 44.13	45.83 42.06	63.62 56.64	52.15 45.46	74.37 67.33	59.13 51.68	62.80 53.77	94.86 3.28	91.99 29.72	88.86 55.86	81.44 57.39	830.95 565.15
TOTALS		123.19	94.67	87.89	120.26	¥7.61	141.70	110.81	116.57	98.14	121.71	144.72	138.83	1396.10
FOME	ST LAWN	CEMETERY	ASSN ET	AL										
1N/13w-33N035 1N/13w-33P015	4	37.47 9.42	21.53	3.72 1.45	7.05 1.82	3.99	27.64 7.23	32.77 7.73	39.49 8.66	42.80 10.46	45.22 11.69	45.24 12.24	40.15 10.43	357.44 91.15
15/1 W-048015	7	14.21	9.00	5.23	13.95	27.55	47.93	13.70	59.90	67.49	71.48	73.58	63.98	139.59
TOTALS		61.10	36.56	10.40	13.95	27.55	47.93	54.20	59.90	67.49	/1.48	13.78	03.98	288*18
-	OALF. CI		3.0	11.85		50.03	47.37	56.13	40.91	21.11	3.76	24.51	29.80	301.47
1N/134-19J015 1N/134-19J045	STPT1 STPT2 GVENT	8.53 139.13 1106.64	.79 104.34 630.04	86.26	6.68 85.80 726.10	6.88	22.37	12.27	51.92	74.36	124.46	105.35	75.68	893.82 11406.12
TITALS		1254.30	735.17	700.23	614.58	687.87	e21.31	707.34	924.19	1208.95	1794.93	1729.36	1219.18	12601.41
нань	EH+ CECI	L14 DF M1	LLE											
2N/14+-05A025 2N/14+-05L015	CEMEG	.2A. 4.43°	1.239	-130	.08*	.37*	•08•		.75	•53°	.75	1.79	1.23*	6 • 5 0 5 • 6 6
TOTALS		4.71	1.63	.13	.08	.37	.06	•11	.75	.53	.75	1.79	1.23	12.16
. 1111	NGS TON-6	.~AHAM• 1N	С.											
2N/14=-10N015	5NLND	19.53	17.21	9.84	15.93	14.92	15.07	17.81	17.14	18.12	20.24	21.67	20.75	211.23 458.14
2N/144-190015	SNVAL	45.40	30.71	411.88	35.45	38.46	54.02	63.76	37.50	59.68	67.17	65.69	60.45	669.37
			47.72	411.60	21.30	33.3	37.02	03.711	34,04	,,,,,				
LOS 1N/13#=19K03S	CS-SI	CITY OF	0	0	.30	.09	0	0	0	.02	0	-02	0	.42
1N/14#-24H035 2N/1+#-13E025	(5-57 8+9H)	121.34*	56.55*		.18*	37.86° 2.94	101.24	174.47*	118.09	193.61*	179.52	184.82*	176.92*	1375.98
10/14-05J045 10/14-08J035	F = }	0	0	.30 .16	16.37	127.02	255.29 166.25	85.51 0	70.62	147.98	262.19 142.65	135.15	96.01	1213.34 814.52
1N/14w-09L025 1N/14w-0HJ015	F-4 F-5	0	0	•16 •16	16.57 14.17	120.60 148.47	231.38 100.76	96.85	63.36 71.40	279.13	266.35 298.81	41.46	200.25	1324.34
1N/14#=07J035 1N/14#=07J015	F-6 F-10	0 40.31	0	•16 •11	13.91	88.22	121.43 76.49	66.87	52.32	62.17	220.98 146.05	139.53	98.42 100.41	779.13 846.77
2N/14#-144015 2N/14#-13F645	FNAKI FTHL2	0	0	0	0	13.02 20.25	0	0	0	0	0	0	0	13.02
1N/144-240045 2N/144-130055	H-27 LNGHH	109.41	48.78 0	0	0	0 68.0L	0	0	0	0	0	ō	0	15H.19 30.88
14/1-4-064015 14/154-024015	NH-4	0	.23	0	0	0	35.31	10.67	0	61.62 56.29	186.48 117.36 29.25	0 0 31.59	90.70	404.32 299.89 96.89
1N/14H-06P015	NH-5	0	.05	0	0	0	36.00 48.69	0 0 62.05	0	49.43 57.48	24.15	0 64.14	75.83 7.32	173.95 224.72
IN/144-064015	NH-11 NH-13	0	.14	0	n	0	2.16 50.80	62.05 0 83.91	0	15.75	0	5.74	39.07 54.71	62.88
1N/14060035 1N/154-01K015	NH-14 NH-15	0	.11	0	0	0	42.42	3.12	0	23.37 77.30	1.17	0	0	70.19
1N/1+#-05N015	NH-16 NH-17	0	•21 •21	0	0	0	18.20	41.71 78.26	.71	77.30 0	0	78.67	140.31	176.15 333.55
1N/14H-05P015	NH-14 NH-14	0	.23	0	0	0	19.79	81.01	.73 .83	0	45.25 34.37	94.26 71.74	0	237.90 183.77
1N/14#-084025	NH-21	0	.16 .16	0	0	0	14.49 15.45	62.37 65.29	.69	0	152.34	0	0	233.93
1							-63	! _						

GROUND WATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

								PROD	UCTION						
STATE	:	OWNERS		1970		:				1971					70TAL
: ∀ELL : NUMBE≓	:	DESIG- NATION	. oct	: NOV	: DEC	: JAN	: FEM	I MAP	: APR	1 HAY	: JUNE	: JULY	: AUG	: SEPT	<u>i </u>
L05 A	NGEL	E5. C11	Y OF									•			
1N/15W-0190	1NUE 25	NH-55	0	.25	0	0	0	145.32	54.04	0	44.19	0	0	0	243.80
1N/15W-0100	35	NH-23 NH-24	0	.23 .18	0	0	0	105.12 55.95	59.89 0	0	22.31 17.52	14.35 17.52	160.15	0	362.05 215.60
5W/14M-15CU		TGPLT	8.36	9.23	30.56	30.46	28.47	38.09	101.42	223.42	218.18	168.89	165.82	154.94	1177.84
1M/14M-55C0	15	V-1	0	0	.23	137.03	171.79	209.99	103.19	A9.23	199.75 259.04	199.08	199.70	180.56	1490.55
1N/1+W-15N0 1N/14W-15P0	15	V-2 V-4	0	0	.25	179.22 8.33	224.84 0	276.74	136.75	115.96 86.98	236.87	261.36 238.77	203.26	224.82	999.17
1N/14W-2280	15	V-)1	0	0	7.25	179.02	555.06	69.33	129.75	A1.63	67.22	256.50 64.10	248.07 61.25	237.01 57.16	1883.46 453.60
1N/14W-2180	15	V-13 V-16	40.08 80.65	0	.02	101.65	39.23	178.54	88.68	79.80	173.05	163.77	152.92	141.62	1319.12
1N/14W-21H0	15	v-22	0	ō	.23	43.55	117.73	129.38	51.49	60.38	130.53	130.10	124.22	116.21	903.82
1N/14#-21G0 1N/14#-07A0	15	V-24	245.75	.21	•09	13.25	182.44	216.32	109.48 92.17	95.34 46.90	211.82 180.95	214.26 334.30	212.17 167.63	205.21	1492.84
1N/14W-08D0	15	W-5	0	.28	0	ŏ	45.73	131.52	93.62	46.79	183.52	350.99	178.83	168.85	1200.13
1N/14W-08EU	15	₩-3 ₩-4	0	-18	0	0	77.62 60.22	129.87	77.89	39.23	152.32 258.22	290.01 137.01	269.88	137.70	1174.70 1047.07
1N/14W-08F0 1N/14W-08L0	15	#-5	0	.30	•16 0	ő	113.75	132.48	ŏ	ŭ	278.90	146.10	214.49	169.21	1055.23
1N/14W-17A0	15	w - 8	0	0	.0	0	76.68	99.56	0	0	109.94	11.41	122.68	190.36	201.77 608.77
1N/14W-1600 1N/14W-16E0	15	w-9 w-10	0	0	.14	Ö	0	0	ŏ	ō	101.58	145.91	131.43	68.60	447.52
1N/14W-24F0	65	H-25	57.05	0 32.71	92.86	0 216.14	0 24 2. 88	75.99 202.48	258.15	266.87 119.61	254.59 279.96	251.38 277.09	229.22	217.98 237.14	1611.23
1N/14W-24D0 15/13W-04L0	135	H-26	145.20	32.71	92.86	0	47.75	0	ő	0	0	0	0	0	2097.45 47.75
15/13w-04L0	35	P=6	0	0	0	0	43.39	0	0	0	0	0	0	0	43.39
15/13w-04K0 1n/15w-01P0	15	P-7 NH-25	0	.28 0	0	0	27.20	180.17	65.70	0	28.47	198.92	0	157.74	27.20 631.28 275.18
1N/15W-0100	45	NH-26	ő	.16	0	0	0	165.08	60.74	Ō	49.20	0	0	0	275.18
1N/14W-06R0 1N/14W-06R0	55	NH-27 NH-28	0	.11	0	0	0	15.82 14.60	178.95	0	48.30 128.54	0 3.88	66.76	118.48	249.47 326.13
1N/14W-06R0		NH-54	0	. 28	0	0	ō	13.82	0	ō	24.49	0	91.90	62.03	192.52
1N/14W-06P0	25	NH-31	0	.30	0	0	0	15.27 75.76	0 11.73	0	67.43	327.53	0	0	343.10 155.63
1N/14W-06N0 1N/15W-02G0)25)25	NH-30 NH-32	0	.21	0	0	0	45.18	11.73	ŏ	70.80	155.90	ō	105.85	377.94
1N/15W-02R0	25	NH-33	0	-14	ō	0	0	42.49	0	0	21.81	140.96	0	109.71	315.11 158.66
IN/15W-01K0	25	NH-34 H-28	227.16	94.12	0	330.81	371.56	77.94 426.77	17.12	414.72	64.88 427.57	3.54 429.98	407.94	393.48	3938.25
IN/14W-08A0	35	NH-35	0	-11	Ö	0	0	10.97	28.12	0	48.88	116.69	0	0	204.77
IN/15w-01K0	145	NH-36 NH-37	0	.30	0	0	48.15 92.19	34.94 29.09	0	0	2.02 2.07	283.08 115.40	0	0	406.49 239.00
1N/15W-01K0 1N/14W-24D0	155	H-29	303.42	356.13	157.83	346.49	389.69	444.79	430.67	374.04	0	155.76	445.25	429.87	3784.44
1N/13W-19	5	C5-CM	35.5A	50.05	105.60	180.21	408.63	563.59 298.21•	493.57 126.61*	464.A8	435.26 87.24	423.78	382.92	355.37	3899.44 755.51
1N/14#-23 1N/14#-0600	5	DG3-4 NH-38	56.70°	27.78°	1.03° 2.39	1.12	Ó	0	0	0	0	4.50	0	0	8.01
1N/14W-06K0	115	NH-39	193.20	0	0	0	256.75	276.26	0	.92	0 303•12	308.26	115.68	28.44	1037.73 1813.42
1N/14W-06K0		NH-40 NH-41	298.78	449.36	0	0	253.58 0	203.97	216.19	0	303.12	160.49	113.00	205.42	421.60
1N/14W-06K0	045	NH-42	ŏ	ō	0	ñ	0	Ö	0	0	0	0	0	8.43	8.43
TUTALS			2012.99	1131.50	431.12	1914.74	4707-85	7174.72	4425-66	2995.37	6948.45	8746.30	6771.05	6671.80	53931.55
101452			2012.77	11,11,5	43.017	.,,,,,,	*********								
1	05	ANGFL FS	. CLTY DF	(PES	EDA) **										
•							0	0	0	0	0	0	27.73	27.96	79.22
2N/16W-34K(2N/16W-27P(025	R-5	12.17 9.53	11.29 8.36	0	.07	0	0	0	.02	•02	Ó	22.98	25.02	65.95
1N/16W-0300	035	8-5	32.71	28.93	Ō	.05	Ō	0	Ó	.02	0	0	55.60	66.57	183.88
2N/16W-27F	025	R-8	27.59	24.01 17.86	0	.0 <i>2</i>	•05	.71	0	0 2.80	.02	0	44.77 25.55	45.13 23.55	92.69
2N/16W-34G(H-10	19.88 5.83	17.50	0	1.43	.39	• ′ 1	n	0	ŏ	ő	0	0	5.83
			107.71	90.45		2.11	44	.71		2.84	.04		176.63	188.23	569.16
TOTALS			107.71	90.45	U	2.11		• • • •	U	2.04		•		100120	341111
	MENA	иноц.	AND RAPBAR	? A											
					.08	.08	.04	089	.089	.06	.08	.089	.08	• .08•	•96
2N/14W-11N	015	49/33	.084	05	• • • • •	• • • • • • • • • • • • • • • • • • • •	01	•06-	•05	.00	•05	•••	•••	•••	
	PIVE	н доомя	ANCH HUTUA	AL WATER	CUMPANY										
•	-	4982-	2.36	.11	•25	1.20	.88	1.26	1.62	1.48	1.68	.90	1.18	1.41	14.33
2N/14W-11A	015	4982-	2.36	.11	•25	1.20	.08	1.26	1.02	1.40	1.00	. 70	****	1.41	
	CEAD	E 005011	CK AND CO	4DANY											
								17.77	26.39	70.90	25.69	37.84	21.48	33.02	259.60
1N/13w-20R	015	3945-	26.91	21.36	7.67	10.96	9.61	17.77	20.34	70.90	23.07	37.04	21.40	33.02	237400
	SAUT	HEDN SE	RVICE COM	PANY											
										- 43	2 (1	2	2.54	2.19	27.66
1N/13W-20F		METR! METR2	2.53 2.72	1.92 2.12	2.17 2.19	2.1A 2.12	2.10	2.54 2.46	2.34 2.45	2.43 2.15	2.61 2.71	2.11 2.27	2.34	2.19	27.81
1N/13W-20F		METE3	2.54	2.47	2.35	2.33	2.18	2.56	2.48	2.48	2.84	2.70	2.84	2.69	30.46
TOTALS			7.79	6.51	6.71	6.63	6.38	7.56	7.27	7.06	8.16	7.08	7.69	7.09	85.93
101763				0.51		5.03									
	SPUR	TSMENS	LOOGE . IN	CORPORATI	ED										
1N/15w-250		1	1.65	1.24	•77	1.81	1.24	2.44	2.01	.97	.82	1.10	2.81	2.30	19.16
IN/15W-250	015	1	1.65	1.24	• "	1.01	1.64	c • • •	2.01	.71	•02			2,50	

GROUND WATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

I STATE :	OWNERS :		1970				PRO	DUCTION	1971					TOTAL
: WELL :	DESIG-	ост	: NOV	: OEC	t JAN	1 FEB	t MAR	I APP	1 MAY	1 JUNE	1 JULY	t AUG	t SEPT	-1
TOL	UCA LAKE F	Y TH 340H	OWNERS A	55N										
		.61	.99	.70	1.45	1.85	2.80	3.9A	2.73	4.82	4.98	3.40	1.97	30.28
VAL:	HALLA MEM	14.47	3 . 21	0	0	.06	17.58	23.53	2: 21	2: 03	24.43	20.44	10.05	
IN/14#-090065	2	0	0	0	1.02	.40	•13	1.62	24.21 .63	34.97	36.61	39.60	19.95	214.19
TOTALS		14.47	3.21	0	1.02	• 46	17.71	25.15	24.84	34.97	37.56	39.60	19.95	218.94
VAN	DE KAMPS	HOLLAND	DUTCH BA	KEHS.INC	:									
15/13W-04GH15	1	.36*	.36*	.36	.36	6.02	7.42	7.45	A.18	6.20	2.07	•02	.03	38.83
	T OISNEY F	PODUCTIO	IN E											
<u>**L</u> 19/14#-23E015	EAST	31.15	59.19	32.50	87.07	112.74	39.32	38.76	32.22	105.39	119.51	111.08	148.14	916.07
IN/14#-23E025	WEST	113.79	109.75	93.29	56.17	22.15	90.23	131.23	58.72	67.14	86.59	118.33	111.21	1058.60
TOTALS		144.94	168.94	125.79	143.24	134.89	128.55	169.99	90.94	172.53	206.10	229.41	259.35	1974.67
WES.	TENN OIL	AND GAS A	SSOCIATI	0N (NON	PARTY)									
	COX NW 4AN	17.63	5,73	•15	3.96	6.33	13.65	11.19	16.33	9.96	15.15	17.56	14.27	131.91
	SPACE SF4	1.06 16.59 0	6.03 13.60	.03 0 20.50	23.04	1.92 0 19.30	.12 .60 22.50	17.58 .42 5.15	15.34 1.20 7.84	14.23 .24 4.50	1.01 0 1.79	•97 0 0	1.02	53.56 26.75
TOTALS	31.4	35.28	25.64	20.68	27.00	27.55	36.87	34.34	40.71	28.93	17.95	18.53	17.45	330.93
														330073
	SHT. J MA-													
1N/13W-32E025		.03*		0	0	0	0	0	0	0	0	0	0	•03
SUBTOTALS SAN FERNA	NDO BASIN	5343.41	3218.68	2032.00	3910.1A	6442.32	9359.45	6761.21	5610,46	9891.53 1.	2800.72	0979.32	0436.59	86835.87
						SYL MA	R BASI	N						
						O I E III.								
3N/15+-256015	SE CASCADE	1.800		1.48*	. 00	2.370	2.720	2.85*	1.80*	2.120	2.61*	0		10.2
3471 14-534013	,	1.60-	1.47-	1.40-	.,,	2.31-	2.12	c.03*	1.60	2.12	2.01*	U	0	19.24
Bro.	N. CHAPIF	<u>> T</u>												
30/154-346035	1	1.500	.650	0 •	.520	1.10*	.69*	•55•	1.11*	1.45*	2.17	1.99*	.72*	12.12
CHU	CH OF JES	SUS CHPIS	TOFLD	SAINTS										
3N/15W-20H015	1	27.31	16.62	2.88	0	0	22.09	6.67	16.78	31.30	27.20	38.68	23.28	212.61
5100	FLITY FENE	HAL SAUL	NCE + LO	AN ASSN										
<u>1122</u> 3N/15#-256015	3	0	0	0	0	0	0	0	0	0	0	1.57*	1.24	2.+1
								-			-			
	ANGFLES.													
2N/15#-0# 5	¥155N	0	0	0	0	265.08	425.90	409.80	409.25	387.19	373.05	378.08	0	2645.35
METE	OPOLITAN	MATER DI	<tpict 0<="" td=""><td>F 50 CAL</td><td>(NONPAR</td><td>TY)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tpict>	F 50 CAL	(NONPAR	TY)								
3N/)5x-76F 5	THANL	4.51	4.76	5.43	8.93	55.68	177.46*	105.930	A1.740	72.25	65.07	60.48*	49.98*	692.27
5.4×	FE-NAMDO:	C <u>IT</u> Y OF	_											
3N/15#-34P015	1	26.76	22.66	20.41	22.39	29.73	7,33	10.93	5.46	0	0	0	0	145.67
N/15w-34H115 N/15w-34C115	3	14.51	122.94	65.25 .01	H4.H1	16.23	0	0	0	100.26	0	.10	2.19 42.23	209.88 425.80
34/154-344015 34/154-344015	4	58.20	37.94	4H.30	64.44	18.35	6.26	0	0	0	0	104.03	53.07	340.59
3n/15#-34Kn45	7	22.47	207.08	165.03	14.10	77.64	13.59	10.93	5.46	100.26	0	104.13	97.49	78.16
		603.09	C01*10	100.07	173.14	11.04	13,39	10.73	7,40	100.00	U	104013	71.47	1250.94
SUBTOTALS		318.71		174.A2		398.87		536.40		594.57		584.93		

TAULE 8-1
GROUND WATER EXTRACTIONS
IN ACRE-FEET

PRODUCTION

1971

TOTAL

	DESIG- :		: NOV	1 DEC	NAL :	: FEH	I MAR	1 APH	1 HAY	: JUNE	: JULY	‡ AUG	: SEPT	:
					1	VERDUG	O BAS	in						
CHES!	CENTA VAL	LLEY COUNT	TY WATER	D15T										
/13w-33C035	1	40.43	32.78	42.79	31.48	39.69	41.48	35.41	35.51	38.87	50.12	51.04	31.85	471.49
13w-29F025	2	.49	0	•68	0	.46	_0	0	0	.91	0	•29	.64	3.47
134-298015	4	n	0	0		0	•55	0	0	0	0	0	16.38	16.6
134-33005	5	40.81	36.31	29.21	19.04	29.21	26.07	37.28	33.24	37.21	47.86	61.73	60.21	458.1
/13w-33H035	6	0	0	1.13	.88	0	.14	0	0	.10	.03	0	.44	2.7
13#-330015	7	38.12	32.07	30.04	25.16	38.81	43.52	40.92	36.97	40.98	51.00	52.39	43.98	470.9
13W-030055	4	26.58	27.91	30.22	36.47	24.76	37.48	29.37	31.67	21.98	38.62	46.20	32.86	390.1
13#-28N015	9	0	.07	6.64	0	0	1.09	. 0	0	0	.01	. 0	6.66	14.4
/13w-334055	10	34.26	34.01	18.73	9.46	35.60	46.99	58.53	51.75	61.04	80.97	94.01	61.18	586.7
/13w-33G015	11	46.61	44.64	27.15	14.91	1.57	2.81	0	3.31	23.54	45.31	52.62	42.74	305.2
/13w-33K065	12	0	0	0	0	0	-15	0	0	.26	.15	0	5.94	6.5
/13w-33H015	14	25.81	22.69	7.61	•08	1.36	3.39	5.86	3.30	5.29	10.41	14.10	18.29	118.1
/F-5-10N	PICK	15.70	14.99	14.88	15.42	10.20	10.21	9.01	8.13	7.13	6.97	13.97	16.21	142.8
/F=5-10N	01105	5.32*	5.50*	•	2.10	3.32*	4.37*	3.94*	2.64	3.45*	3.29*	2.96*	3.13*	40.0
TOTALS		276.13	250.97	209.08	152.00	169.18	217.92	220.32	206.52	240.76	334.74	389.31	340.51	3027.4
GLEN	DALE. CIT	TY OF												
	GL 3-4		141.76	176.87	173.93	90.56		164.99	154.97	169.43	168.78	175.12	169.53	1900.9
/13W-15L015	VPCKP	132.20	128.54	134.85	135.14	121.56	139.05	117.68	131.82	127.02	131.55	129.34	119.44	1548.1
_														*
TOTALS		280.38	270.30	311.72	309.07	212.12	305.89	282.67	286.79	296.45	300.33	304.46	288.97	3449.1
SUBTOTALS		556.51		520.80		401.30		502,99		537,21		693.77		
VERDUGO BAS	451N		521.27		461.07		523.81		493.31		635.07		629.48	6476.9
														_
GRAND TOTALS	.5	6218.63		2727.62	1566 44	7292.49	0525.71	7800.60	6619.96	1023,31	13905.89	2258.02	1238.78	98148.
ULARA			3970.55		4500.77	•	9353614		0017.70		3703.0.	• •	1230.10	70170.

[¥] Estimated

: STATE : OWNERS :

1970

^{**} Extractions not chargeable against City of Los Angeles' Water Right Entitlement

^{**}XX Includes nonparty extractions and extractions from Reseda wells by City of Los Angeles

APPENDIX C

MEAN DAILY DISCHARGE

AT

KEY SURFACE RUNOFF

GAGING STATIONS



tation 570	-18					In second	-feet					
		: November	: December	: January	Fet rusry	March	. April	. May	: June	. July	: August	: Septembe
1	15.0	22.0	10e.0	20.0	13.0	130.0	23.0	37.0	27,0	39.0	32.0	24.0
2	15.0	21.0	527.0	2C.C	11.8	150.0	22.0	28.0	33.4	41.0	28.0	23.0
3	16.5	33.0	20.0	20.0	11.8	150.0	18.4	28.0	31.0	42.0	30.0	50.0
4	42.0	25.0	20.0	20.0	11.8	136.0	16.5	35.C	27,0	41.0	27.0	10.5
4	54.0	21.0	5(*)	20.0	12.4	119.0	26.71	34.0	11.1	42.C	27,0	15.0
t	11.8	20.0	20.0	20.0	14.3	138.0	43.0	142.0	7.8	e1.c	30.7	124.0
7	7.4	20.0	20.0	20.0	11.8	138.0	50.0	82.0	11.8	74.0	43.0	45,0
8	7.4	21.6	20.0	20,6	15.0	150,0	18.4	35.0	14.3	89.0	13.7	17.4
9	8,3	20.0	la Cc.	20.0	151 .C	157.4	18.4	20.0	15.0	14 .6	18.4	13.4
10	8.3	20,0	20.0	20.0	487.C	157.€	15.c	25.0	20.0	⇒ , c	23.0	15.4
11	1e.5	20.0	50.10	20.0	293.1	163.4	15,6	32.0	15.7	91.0	18.4	13.7
										88.		11.8
1.2	12,4	20.1	21.1	+74.(201.0	169.0	14.3	44.0	15,t		23.1	
13	13.7	20.0	26.0	317.0	157.0	844.0	46.0	37.0	14.3	Br _ U	43.c	11.8
14	13.7	20.0	201.0	84.0	35.0	150.0	751.0	38.0	11.1	58.0	31.0	13.7
15	13.0	50.0	5(*()	43.0	59.0	138.0	50.0	49.0	49.0	€1.€	9.8	15.0
16	15.0	20.0	171.0	25.0	485.0	108.0	43.0	37.0	58.0	74.0	13.7	15.6
17	37.0	20.0	385.0	21.0	649.0	50.0	41.0	31.0	50.C	50.0	18.4	13.7
18	10,5	20.0	3304.0	12.0	50.0	43.0	39.0	37.0	49.0	43.0	19.3	15.0
19	18.4	50.0	365€.0	13.0	45.0	22.0	21.0	41.0	41.0	58.0	34.0	11.1
50	21.0	20.0	50.0	12.0	33.0	15,t	43.0	HE: eC	35.1	47.0	56.0	15.6
21	19.3	20.0	4140.0	12.0	26.0	24.0	31.0	42.0	42.0	70.0	14.3	14.3
22	21.0	20.0	20.0	10.0	22.0	73.0	35.0	35.C	47.1	70.0	11.1	14.3
23	18.4	20.0	20.0	9.0	25.0	31.0	43.0	32.0	45.0	72.0	13.7	16.5
24	14.3	20.0	20.0	10.0	14.3	25.0	35.C	34.0	45.0	64.0	14.3	12.4
25	15.6	20.0	20.0	11.0	12.4	37.0	2€.0	45.0	42.0	61.0	37.0	9.8
26	17.4	1070.0	20.0	19.0	9.2	37.0	46.0	39.0	35.0	77.0	13.7	10.5
												11.8
27	19.3	2€.0	20.0	19.0	68.0	82.0	51.0	35.0	31.0	74.0	20.0	
28	22.0	2450.0	20.0	32.0	157.0	50.0	33.0	137.0	37.0	82.0	15.0	10.5
29	22.0	12870.0	20.0	20.0		39.0	34.0	42.0	38.0	74.0	13.7	10.5
30	23.0	736.0	20.0	16.0		27.0	34.0	28.0	41.0	70.0	18.4	10.5
31	23.0		50.0	12.0		18.4		24.0		46.0	21.0	
Total	550.2	17674.0	13320.0	1591.6	3079.4	3565.0	1658.2	1341.0	939.t.	2055.0	694.9	571.t
en Daily Discharge	17.7	589.0	430.C	51.3	110.0	114.0	55.3	43.3	31.3	6£.3	22,4	19.1
ex. Mean D	atlu											
Discharge	42.0	12870.0	h140.0	f74.C	F 76 1, C	P44.0	751,0	142.0	58.0	₩.0	43.0	124.0
in. Mean D												
Discharge	7.4	20.0	20.0	9,0	9.2	15.4	14.3	20.1	7.8	39.0	4.8	9,8
unoff in				21.00		2010	2005	2	10.0	1.000	1290	112 6
cre-feet	1090.0	350EC.0	26420.0	3160.0	£110.0	7070.0	329C, C	2000.0	18cc.u	408C.C	138c.c	1130.0

Maximum Stage 12.1P feet at 1148 on Nov. 29, 1970. Discharge 41,500 second-feet Total Acre-feet 1970-71 (93310.0)

MEAN DAILY DISCHARGE OF BIG TUJUNGA CREEK BELOW BIG TUJUNGA DAM

ation 164	9 n					In second-1	eet					
Day	: October	: November	: December	: January	: February	: March	April	: May	June	: July	: August	Septembe
1	2.1	3.3	200.0	17.7	33.0	33.0	3.6	4.0	8,2	6.7	10.6	9.7
			200.0	17.7	31.0	33.0	3.6	4.2	8.3	6.7	1C.6	9.0
2	2.3	3.2					3.6	4.4	8,3	t.7	10.0	9.6
3	2.5	3.1	5CC.0	17.7	30.0	32.0			8.2	t.7	10.0	9.5
4	2.7	3.0	187.0	17,7	30.0	32.0	3,6	4.6				
5	2.9	3.0	160.0	17.7	30.0	32.0	3,€	4.9	8.1	c.7	10.5	9.5
6	3.1	3.1	100.0	17.7	29,0	32.0	3.0	6.6	8.c	t.7	10.5	9.5
7	3.2	3.2	84.C	17.7	29,0	32.0	3.0	6.8	7.9	t.7	10.5	9.4
8	3.3	3.3	162.0	17.7	29.0	32.0	3.6	7.0	7.8	£.7	10.4	9.4
9	3.2	3.4	204.1	17.7	28.8	32.0	3.1	7.2	7.7	t.7	10.4	9.4
10	3.2	3.5	148.0	17.7	28.8	32.0	3.t	7.4	7.6	t.7	10.4	9.3
	-								7.5		10.1	9.3
11	3.1	3.6	23.3	17.7	19.6	31.5	3.0	7.5		6.7	10.4	
12	3.1	3.7	0.0	27.9	0.0	31.5	3.t	7.5	7.4	t.7	10.3	9,2
13	3.0	3.7	0.0	48.7	0.0	31.5	3.t	7.5	7.3	(.,	10.3	3.5
14	3.€	3.7	0.0	48.C	C.1	31.5	3.t	7.5	7.2	2.5	10.3	9.0
15	2.9	3.7	G.C	47.C	0.0	31.5	3.0	7.5	7.1	0.0	10.2	8.9
16	2.9	3.8	0.0	46.0	0.0	31.5	3.5	7.5	7.0	0.0	10.2	8.9
17	3.0	3.8	C.C	45.0	0.0	31.5	3.0	7.5	7.0	0.0	10.2	8.9
									7.0	t.7	10.2	8.9
18	3.€	3.8	0.0	Ala - C	0.0	31.5	3.1	7.5				
19	3.0	3.8	0.0	43.0	24.4	19.9	3.t	7.5	7.4	10.8	TC.5	8.9
20	3.1	3.8	0.0	42.0	3€.8	3.3	3.€	7.5	7.0	10.8	10.1	8.9
21	3.1	3.9	(.(41.0	3t .8	3.3	3.t	7.5	6.9	10.8	10.1	8.8
55	3.1	3.9	6.0	40.0	35.€	3.3	3.0	7.5	6.9	10.8	10,1	8.8
23	3.2	3.9	0.0	39.C	35,0	3.3	3.0	7.5	t.9	10.8	10.0	8.8
24	3.2	3.9	9.5	38.0	35.0	3.3	3.1	7.5	1.8	10.8	10.4	5.4
25	3.3	3.9	17.7	37.0	34.0	3.3	3.6	7.6	6.8	10.t	10.0	0.0
									. 0			
2t-	3.3	3.9	17.7	37.0	34.0	3.3	3.6	7.7	4.8	10.7	9.9	C.(
27	3.3	3.9	17.7	37.0	34.0	3.3	3.t.	7.8	€.7	10.5	9.9	5.4
28	3.4	2.8	17.7	37.1	33.0	3.3	3.6	7.9	+.7	10.0	9.9	A.F
29	3.4	99.0	17.7	3€.0		3.3	3.t	8.0	t.7	10.€	9.8	8.1
30	3.4	200.0	17.7	35.0		3.3	3.8	8.1	t.7	14.4	9.8	8.6
31	3.3		17.7	34.0		3.3		8.2		10.6	9.7	
	01.6	398.6	1801.7	997.4	65ć.2	633.5	108.2	217.4	219,5	235.3	310.7	248.0
fotal	94.6	390.6	1001.1	997.4	0,0,2	033.7	100,2	C11.4	214.7	2 3 / + 3	34. 17	2-41-40
an Daily Lach⊕r⊬e	3.1	13.3	58.1	32.2	23.4	20.4	3.6	7.0	7.3	7.8	10.2	8.3
x. Hean I								0.0	8.3	10.8	10.6	9.7
Discherge	e 3.4	200.0	501.0	49.0	37.0	33.0	3.8	8.2	0.3	10.0	101	9.7
n. Meen I Discherge		2.8	0.0	17.7	0.0	3.3	3.€	4.0	6.7	0.0	9.7	0.0
noff in	188.0	790.0	3574.0	1978.0	1302.0	1257.0	215.0	431.C	435.0	467.0	€28.0	492.C

No instantaneous discharge. Flows were mostly dam releases.

Total Acre-feet 1976-71 (11,760.0)

MEAN DAILY DISCHARGE OF VERDUGO CHANNEL AT ESTELLE STREET

Day	: Ortober :	November	: December	January	February :	March :	April	: May	June	: July	: August :	Septemb
1	3.9	9.5	5.0	7.3	2.5	2.8	2.8	2.3	2.8	2,8	3.9	3.9
2	3.9	9.5	48.0	8.4	2.3	2.8	2.8	2.5	2.8	3.9	3.9	2.8
3	7.8	10,4	2.3	2.8	2.3	2.	2.8		4.0	3.9	3.0	2.8
li .	2.8	11.1	414		240	2.8	2.8	3.11	.4.8	1.0	3.9	2.8
1,	2.5	12.9	3.9	2.3	2.0	2.8	8.8	3.9	2,8	5.0	5.0	2.8
ŧ	3.4	52,1	2.8		2,0	2.8	2.8	17.1	2.8	3.9	5,()	2.8
7	2.8	7.3	2.8	5.6	2.0	2,5	2.8	7.2	2.8	3.9	1.2	2.8
В	2.8	6.2	3.9	3.9	3.9	2.5	3.9	2.5	2.8	3.14	1.2	2.8
12	2.8	7.3	22.0	2.3	2.8	2.5	3,0	2.3	2.8	3.9	1,2	8.8
11	2.8	0.2	Fr. (2,6	2,8	2.5	5.0	2.3	107	3.9	6.2	2.8
11	2.8	1.2	2.5	2,6	2.8	2,5	5.0	2.0	1.2	3.9	1.6	2.8
1.1	2.8	5.0	2.5	110.0	2.8	109,0	5.0	2.1	7.3	3.9	3.9	2.1
13	3.9	2.8	2,5	12.9	2.8	5.0	5.0	2.0	5.11	3.9	3.9	2.8
14	3.9	2,8	8.5	8.4	2.8	5,0	39.0	2.3	2.5	5.4	3.9	2,8
15	3.9	2.8	2.8	3.9	2.8	5.0	2.3	2.5	2.8		3.9	
1 /	3.7					2.07	c.,	E.7	c.0	5,1	3.9	3.9
lh.	3.9	2.8	25.0	2.8	2.8	5.0	2.5	2.5	3.9	3.9	2.8	5.0
17	3.9	2.8	59.0	2.8	2.8	6.2	10.5	2.3	5.0	3.9	2.8	5.0
18	2.8	3.9	258.0	2.8	2.8	5.0	2.8	2.3	5.0	3.9	2.8	5.0
19	2.8	5.0	145.0	2.8	2.8	6,2	2.5	2.3	3.9	5.1	2.8	5.0
50	2.8	1,2	10,6	2,8	5.0	t-,2	2.3	2.3	3.9	8.4	2.8	3.9
21	3.9	5.0	325.0	2.8	5.0	6.2	2.8	2.5	3.9	(,)4	2.8	5.0
22	3.9	5.0	6.2	2.8	5.0	6.2	6.2	2.5	3.9	6.2	2.8	8.2
23	5.0	5.0	1.8	2.8	3.9	5.0	3.9	2.8	5.6	1.2	2.8	5.0
24	6.2	5.0	6.2	2.8	3.9	5.0	2.8	2.8	5.0	6.2	3.9	2.8
25	6.2	17.0	3.9	2.8	3.9	5.0	2.3	2.8	5.0	7.3	3.9	2.8
26	6.2	16.2	3.9	3.9	3.9	5.0	2.0	2.8	5.0	7.3	5.0	3.9
27	6.2	3.9	5.0	3.9	2.8	3.9	2.0	2.8	5.0	5.0	5.0	2.8
28	6.2	233.0	7.3	3.9	2.8	3.9	2.3	16.9	5.0			
	7.3				2.0	2,8				5.0	5.0	5.0
29		931.0	9.5	3.9			2.3	3.9	5.0	5.0	5.0	8.4
30 31	9.5 9.5	14.4	8.4 8.4	2.5		2.8	2.3	5.0 2.8	3.9	5.0	3.9 3.9	7.3
					0							
tal	139+1	1411.1	1000,4	227.1	86.0	232.7	137.9	1,6.9	1/2,4	152.4	130.8	119.5
Daily charge	4.48	47.0	32.3	7.63	3.07	7.81	4.144	3.77	1,38	4.91	4.21	3.98
Mean D ischary		931.0	325.0	110,0	5.0	109.0	39.0	17.1	7.3	8.4	t.2	8.4
Mean D ischarp		2.8	1.8	2,0	2,6	2.5	2.0	2.0	2.8	2.11	2.8	2.8
ff in -feet	27(.0	2800.0	1980.0	450.0	171.0	462.0	274.0	232.0	243.0	30.00	259.0	237.0

Maximum Stage 3.27 Feet at 1148 on Nov. 29, 1970. Discharge 5330 second-feet.

Total Acre-feet 1970-71 (769 .c)

MEAN DAILY DISCHARGE OF LOS ANGELES RIVER AT TUJUNGA AVENUE In second-feet

ation 300-	-R				-	n serona-i						
		: November	: December	: January	: February	: Merch	: April	: May	: June	: July	: August	: Septemb
1	13.0	8.9	83.0	14.5	15.1	168,0	25.0	18.0	11.4	20.0	13.7	15.4
2	13.7	9,5	411.0	15.6	14.1	150.0	24.0	17.6	15.9	19.0	13,9	14.9
3	20.0	8.7	15.€	14.9	13.1	155.0	25.0	17.0	17.2	18.0	14,2	13.7
ú	26.0	8.7	15,0	14.9	12.1	157.0	55.0	17.4	18,0	17.5	14.4	14.9
5	14.2	8.9	19.4	14.9	13.2	154.0	24.0	17.e	15.9	17.5	11.2	14.9
*	13.7	113.0	14.7	14.9	15.2	148.0	27.0	17.	10.2	17.5	14.7	10.0
7	10.2	13.9	11.1	14.9	15.2	149.0	28.0	17.0	1t.7	17.5	17.2	16.4
8	10.2	10.t	11.1	14.9	17.7	143.0	24.0	17.6	18.5	17.5	17.5	13.0
9	10.2	9.5	225.0	14.9	164.0	149.0	27.0	17.4	18,0	17.5	17.5	15.4
10	10.9	8.9	11.1	14.9	43(.0	148.0	27.0	17,6	17.2	17.5	10.4	15.2
11	10.€	8.2	8.0	14.9	400.0	144.0	24.0	17.6	14.9	17.5	15.9	15.7
12	11.1	8.0	7.8	52t . 0	259.0	191.0	2t . 0	17.4	13.7	17.5	19.1	15.9
13	10.4	7.4	10.9	247.0	187.0	553.0	28.0	17.4	15.9	17.4	22.0	18.3
14	9.7	7.0	150.0	66.0	35.0	148.0	584.0	18.0	15.4	17.5	19.7	18.8
15	9.5	7.4	11.3	13.9	44.0	128.0	38	18.5	lala "Ci	17.0	16.9	1t .7
16	10.2	8.9	114.0	13.9	355.0	104.0	32.0	19.0	30.0	10.5	16.7	16.5
17	8.2	9.1	184.0	13.9	411.0	44.1	30.1	100	7.3	10.0	16.4	15.4
1	8.0	9,5	2920.0	13.9	30.0	40.0	20.0	20.0	28.0	15.7	16.2	18.0
19	8.4	10.2	2480.0			3(,0		20.0			194.0	
				13.9	29.0		20.0		27.0	17.2		17.2
20	7.6	12.2	257.0	13.9	25.0	30.0	20.0	21.0	20.0	10.9	15.4	10.7
21	8.7	13.4	3150.0	13,9	19.4	58.0	20.0	18,5	25.0	17.7	10.2	1t .4
55	7.8	11.6	15.6	14.3	18.8	25.0	20.0	10.4	23.0	15.9	15.7	13.9
23	7.8	11.8	15.6	14.7	21.0	24.0	20.0	17.2	22.0	17.7	11.4	14.7
24	8.4	11.3	15.4	1.1	1/./	32.0	20.0	21.0	22.0	1.4	17.2	14.2
21	7.0	11'.0	14.5	1.	17.2	27.0	20.0	20.0	27,1	14.9	19.9	14.2
	/ • *	11.0	Tree.	11.	11.0	C1.0	70,0		6.41	10.9	14.9	70.00
21,	7.2	167.0	14.5	15.9	18.5	31.0	3t.0	19.7	22.1	15.9	14.9	13.4
27	7.4	10.0	14.5	10.5	120.0	(4.0	40.0	48.0	21.0	15.2	11.4	13.4
28	۱.8	1900.0	14.5	10.5	11:9.0	69.0	19.8	192.0	21.0	14.9	17.2	14.7
29	7.4	9170.0	14.5	10.5		26.0	19.8	1t.9	21.0	13.7	11.2	13,9
30	8,9	574.0	14.5	16.5		24.0	19.8	15.9	21.0	13.0	14.7	13.4
3.1	8.0		14.5	16.5		28.0	-,	13.7		13.0	14.9	
Stal	322.0	111116	1000.9	L258.5	2898.3	3317.0	1:10.4	,14,5	1,4.9	510.1	677	0.10
1)rai	30 = 40	100 1 10	11.01.0.9	Pr. 101 * 11		332740	1110.4	114.5	(Ju 4			
en Daily							1.0					
it harde	10.4	409.0	331.0	40.0	104.0	107.0	43.7	24.7	21.2	16.7	21.9	20,1
k. Mean De												
Discharge	21,0	9170.0	3150.0	521.0	436.0	553.0	584.0	192,0	11/14	2(,(190.0	199.0
n. Mean Da Dischar⊲e	7.2	7.0	7.8	13.9	12.1	24,0	19.8	13.7	13.	13.0	13.7	13.4
procueras	1.0	7.0	(+0	13.9	16.1	24,0	14*0	1347	13.1	13.0	13.7	17."
noff in re-feet	h39.0	-1-1	20351.0	2500.0	5750.1	6580,4	26641.6	1200		1020.	1344 .1	1190.0

Maximum Stare 11.38 feet at 1124 on Nov. 29, 1970. Discharge 25,920 second-feet.

Total Acre-Peet 1970-31 (19,191.0)

MEAN DATLY DISCHARGE OF PATOIMA GREEK FLUME BELAW PATOIMA DAM

în.	• e	con	d - :	Cer	t	

Day	: October	November :	: December	January	. February	March :	April	: May	: June	July	: August	: Ceptembe
1	6.0	0.5		2.0	40.0	19.	£.7	t.1	2.2	1,0	1.0	1.0
2	0.1	0.5		2,4	59.0	19.4	+.7	1.1	1.8	1.0	1.0	1.6
3	0,0	0.5		2.1	5r.C	23.1	6.7	7.1	1.5	1.1	1.0	1.0
4	0.0			52	55.4	28.0	6.7	1.1	1.5	1.0	1.0	1.0
4		0.5	:	2.0	21.0		€.7	+.1				
	O.t	0.5	•	2.1	21.0	25,0	6.7	* . 1	1.5	1.0	1.0	1.0
t	0.1	0.5		2.0	2.0	23.0	t.7	6.1	1.4	1.0	1.0	1.0
	0.6	0.5		5.0	2.0	22.0	t.7	8.0	1.5	1.0	1.0	1.0
8	0.5	0.5		c.0	45.0	55.0	€,€	9,4	1.5	1.0	1.0	1.0
Q.	6.5	0.5		2.0	34.0	22.0	£ .1	9,4	1.5	1.4	1.0	1.0
10	0.5	0.4		2,6	7.44	22.0	t	8,0	27.1	1.4	1.0	1,0
11	C.5	6,5		2.7	7./	12,8	6.0	6.2	39.1	1.0	1.0	1.0
12	0.5	0.5		2.0	8.1	7.9	6.9	5.8	34.0	1.0	1.0	
			•									1.0
13	0.5	0.5		240	8.4	7.9	8.9	0.0	39.0	1.0	1.0	1.0
14	1 .	3.4	+	2.1	8.3	7.9	8.9	4,8	45.	1.0	L,C	1.4
10	0,5		1.1	2.0	15.	7.9	8 9	4.8	53.0	1.0	1.0	1.0
10	6.5	0.5	3.8	2,0	23.0	1, 1	8.9	4.1	1.1	1.4	1.1	1.0
17	4.5	0.5	2.7	2,0	22.	8.9	8.9	4.8	1.0	1.0	1.00	1.0
16	6.5	0.6		2.0	22.0	10,9	8.9	4.8	1.0	1.0	1.0	1.0
19	0.5	0.6		2.5	22.0	55.0	8.9	L.H	1.0	1.0	1.0	1.0
20	0.5	0.6		2.0	22.0	34.0	8.9	4.8	1.0	1.0	1.0	1.0
20	0.7	1.20		7.10	22.0	34.0	0.4	4,0	1.0	110	4.0	4.0
21	0.5	0.6	9.9	2.1	22.0	33.0	8.9	4.8	1.0	. 1.0	1.0	1,0
22	0.5	0,6	12.0	c2 = 1	22.1	19.1	7.t	4.1	1.0	1.0	1.0	1.0
23	C.5	0.5	11.0	2.0	22.0	8,8	6.1	3.4	1.0	1.6	1.0	1.0
24	0.5	0.5	58.0	2.	22.0	7.4	6.1	3.4	1.0	1.0	1.0	1.0
25	O.t	0.5	60*0	2.0	22.0	7.4	t.1	4.5	1.0	1.0	1.0	1.0
26	C.5	0,5	55.0	2.11	10.t	7.4	£.1	2.2	1,0	1,0	1.0	1.0
27	0.5	0.2	51.0	2.0	C.t	6.7	6.1	2.2	1.0	1.0	1.0	1.0
		0,6										
28	0.5		(4.0	5.0	0.	t.7	t.1	2.2	1.0	1.0	1.0	1.0
29	0.5		79.0	5.0		t.7	6.1	5.2	1.0	1.0	1.0	1.0
30	0.5		77.0	2.0		t.7	6.1	5.5	1.0	1.0	1.0	1.0
31	0.5		36.0	2.0		1.9		2.2		1.0	1.0	
otal	16.3	13.7	h19.5	12.0	11113	4r9.9	21:.3	155,0	2hr , 5	31.0	31,0	30.4
n Dwily	53	11,44	21.C	2.0	22,0	15.2	7.2	5.0	8.9	1,0	1,0	1.0
scharge	(.)3	11,44	E	6.1	22,0	17.0			0.7		***	
. Mean T		0,6	79.1	2.0	59.0	34.1	8.9	9,1	53.0	1.0	1.0	1.0
. Mean [ischarge				2.	Out	+.7	10	2,2	1.0	1.:	1.0	1.4
off in	32.:	27.0	1230.0	123.	1200.0	932.0	429.0	319.1	529.C	+1.0	£1,0	r G.C

No instantaneous discharge. Flows were mostly dar releases. (+) Denotes insignificant flow.

Total Acre-feet 1976-71 (4996,10)

MEAN DAILY DITCHARGE OF BURBANE WESTERN STORM DRAIN AT RIVERSIDE DRIVE In second-feet

Station E 285-R												
Day Day	: October	: November	: December	; Jamuary	: February :	l'arch	April	: May :	June	: July	: August	; Septembe
1	7.1	8.6	8.t	9,6	10.2	5.1	3.1	4.5		5.6	2.2	7.1
2	5.6	11.7	49.0	8.t	8,4	5.0	8.t	4.5	5.t	4.5	2.2	7.1
3	8.6	10.2	8.4	8,1	10.2		7.1	7.1	5.6	3.9	2.8	7.1
4	8.t	8,6	8.6	8.4	10.2	13.2	7.1	7.1	5.6	3.9	2.2	5.t
5	10.2	5.6	8.	8.	10.2	11.7	16.2	5.1	5.e	4.5	2.2	5.1
		· · ·										
E	11.7	3h.0	8.t	8,6	10.2	5.0	10.2	21.0	5.t	5.0	5.0	10.2
7	8.6	2.8	8.t	d.6	10.2	5.0	8.6	16.2	7.1	5.0	5.0	5.6
8	7.1	2.8	8.6	16.2	13.2	5.t	7.1	8.0	7.1	5.0	5.0	5.6
9	5.0	3.4	8.6	14.7	17.8	5.t	5.6	5.0	7.1	5.0	5.0	5,6
10	5.0	2.8	8.6	14.7	19.3	5.6	5.6	5.6	8.4	e.e	5.0	5.t
11	5.0	2.8	8.6	13.2	16.2	5.4	5.0	5.0	13.2	4,-	5.6	5,1
12	7.1	3.4	8.6	99.0	8,6	5,6	8,+	5.1	13.2	14.5	8.6	5.6
					5.6	3t . C	10.2	h.t	8.t	L s	8.4	5,6
13	7.1	3.4	8,6	11.7						4.4	8.6	5.6
14		2.8	8.6	8.t	5.0	10.2	110.0	8.6	8,6			
15	7.1	2.8	8.6	8.t	7.1	16.2	5.c	7.1	5.6	-16	7.1	7.1
16	5,0	2.8	8.6	8.7	75.0	16.2	4.0	1	5,0	4.5	5.0	7.1
17	4.5	2.8	8.6	8.6	28.0	16.2	4.5	5.0	5.t	3.9	5,4	7.1
18	3.9	3.4	281.0	8.6	14.7	16,2	4.5	5.4	5,6	2.8	5.t	7.1
19	5.6	3.4	105.0	8,1	14.7	1t.2	7.1	5.0	5.4	3.9	7.1	7.1
							5.C	5.6	5.6	3.9	5.6	8.t
20	5.6	3.4	8.6	8.4	14.7	1t.2	7.0	2.6	2.6	3,9	7.1	
21	5.6	3.4	20.0	8.t	11.7	10.2	4.5	8,€	5.t	4.5	5.*	8.4
22	4.5	3.4	8.6	8.6	10.2	8,4	5.C	8.+	5,8	1.0	P.e	8.+
23	5.C	3.4	8.t	8.4	10.2	8.6	3.4	7.1	5.t	う.t	10.2	8,4
24	5.6	3.4	8.t	8.1	10.2	8.t	4.5	8.€	5.6	5.6	8.0	8,6
25	5,6	22.0	8.6	8.6	11.7	8.6	4.5	7.1	5.0	5.0	7.1	8.€
26	5.6	21.0	8.6	8,5	8,6	8.6	4.5	7.1	4.5	7.1	10.2	8.6
						8,6	4.5	7.1	3.9	5.6	5.6	8.4
27	7.1	7.1	8,€	10.2	5.0					2,8	5,6	8.6
28	5.6	248.0	8.6	10.2	5.6	8.6	4.5	14.7	4.5			
29	7.1	771.C	8.€	8.t		8./	7.1	5 . t	4.5	2.8	5.4	8.6
30	7.1	10.2	8.6	8,6		8.+	5.5	5,6	5.t	2.8	5.F	8.5
31	10.2		8,6	8,€		10.2		5.6		2.8	7.1	
Total	204.5	1216.4	873.2	387.7	376.9	321.9	28c.8	233.8	191.1	139.6	183.8	217.6
an Daily	6.6	40.5	28.2	12.5	13.5	10.5	9.50	7.54	6,37	4.50	5.93	7.25
racuerge	0.0	40.)	60.6	LE,	43.7	20.7	2.7				,	
x. Mean I Diacharge		771.0	281.0	94,0	28.0	360	110.0	21.0	13.2	7.1	1: .2	10.2
n. Mean E Discharge		2.8	4.8	9,8	5.0	5.0	3.4	4.5	3.9	2.8	2.2	5.6
noff in re-feet	406.0	2410.0	1730.0	769.0	748.0	€48.0	¥9.0	46 ia . C	379.0	277.0	365.0	432.0

Maximum Stage 3.45 feet at 1100 on Nov. 29, 1970. Discharge 4599 Second-feet

Total Acre-feet 1970-71 (9200.0)



APPENDIX D

WELLS DRILLED
AND
DESTROYED



WELLS DRILLED 1970-71

State well No.		Owner			
1n/14w-06k3 1n/14w-06k4	Los Angele	s Departme	nt of Wate	er & Power	
1N/15W-07D1 1N/16W-12L1	Los Angele	s County F	lood Conti	rol District	
1N/16W-15N1	**	11	11	11	
1N/17W-O1G1	11	11	11	11	
ln/17W - 01J1		11	11	11	
2N/13W-34B2	11	11	**	11	
2N/14W-09K1	11	11	11	11	
2N/14W-14K1	Metropolit	an Water D	istrict of	Southern Cal	Lifornia
2N/17W-36R1	Los Angele	s County F.	lood Conti	col District	
3N/15W-3 6 F1	Metropolit	an Water D	istrict of	Southern Cal	Lifornia
1s/13W -04 C2	Western Oi	l and Gas .	Associat i o	on	

WELLS DESTROYED 1970-71

ln/13W-19B4	City of Glendale
lN/13W-19J2	Roger Jessup Farms
1N/15W-23L1	Cecilia Vanonie
2N/13W-34M1	Metropolitan Water District of Southern California
2N/14W-13K1	Silvestre Hernandez
2N/17W-13H2	W. E. Silverwood
2N/17W-19Q1	Livingston-Graham, Inc.
3N/15W-21P1	Unknown
3N/15W-26G1	Mullin Investment Company
3N/15W-34K4	City of San Fernando



APPENDIX E

EARTHQUAKE DAMAGE
TO WATER SUPPLY SYSTEMS
Cities of
LOS ANGELES AND SAN FERNANDO



EXCERPT OF

" EARTHQUAKE EMERGENCY REPORT - CITY OF LOS ANGELES " FEBRUARY 1971

I INTRODUCTION

The Earthquake

The Los Angeles area was jolted by a strong earthquake on Tuesday, February 9, 1971. The quake hit at 6:01 a.m. and had a magnitude of 6.6 on the Richter Scale. Its epicenter was in a sparsely settled area north of the City of Los Angeles, about 10 miles east of Newhall (see Exhibit 1).

Hardest hit by the earthquake were the Granada Hills, Sylmar and Olive View areas of the City of Los Angeles and adjoining areas of the City of San Fernando. In these areas, all lying within a three-mile radius in the north part of the San Fernando Valley, the U. S. Veterans Hospital, the Olive View Sanitarium, a major freeway interchange, the jointly owned Sylmar AC-DC Converter Station, the Metropolitan Water District's Joseph Jensen Filtration Plant and the DWP Water System's Van Norman Reservoir Complex and distribution system, as well as many other structures, sustained major damage. Private homes and businesses suffered severe damages. The earthquake caused at least 64 deaths. When the final assessment is made, the total loss may be as much as \$1 billion.

This report describes the damages incurred and the actions taken, immediately after the earthquake and in the following days, by the Water System of the Los Angeles Department of Water and Power.

The Van Norman Reservoir Complex

The Water System's Van Norman Reservoir Complex is the terminus of the two Los Angeles Aqueducts which deliver 80 percent of the total water supply to the City. The complex consists of two major reservoirs formed by the Upper and Lower San Fernando Dams, a smaller bypass reservoir, a complex of bypass pipelines, penstocks for power stations, bypass channels, chlorination stations and standby pumping stations. Fanning easterly, westerly and southerly from the Van Norman Complex are major water pipelines which distribute and transfer water to other areas of the City (see Exhibits 2 and 3).

The complex is so designed that normal water supply to the City can be maintained, at least for a time, even if one or more facilities are out of service. For example, if one reservoir was out of service, water could be diverted through bypass pipes and channels around the reservoir. If one aqueduct was out of service, water could be diverted through interconnections from the other aqueduct to provide service to the trunk lines which are normally supplied by the aqueduct out of service. If both aqueducts were out of service at the same time, service could be maintained by drawing upon the stored water in the two reservoirs, either by gravity or by operating standby pumping stations (see Exhibit 4).

The Upper and Lower Van Norman Reservoirs, both aqueducts and four major trunk lines delivering water westerly and easterly through earthquake ravaged areas were damaged, causing disruption of water service to approximately four percent of all services.

Damages to Facilities (Noted on Tuesday, February 9, 1971)

Lower Van Norman

The upstream face of the dam of Lower Van Norman Reservoir had suffered a major slide with a width of roughly 1,000 feet. The top of the remaining embankment was roughly six feet above the water surface and fractured but the buttress fill placed on the downstream face in 1940 contained no cracks (see Exhibit 5). The tower for Outlet No. 1, or the east outlet, disappeared under the water and was later found to have tilted northerly and sheared 20 feet above its base. The bridge to the tower for Outlet No. 2, or the west outlet, was badly twisted and buckled.

Upper Van Norman Reservoir

At the Upper Van Norman Reservoir there was evidence that the downstream face and crest had moved downstream. The junction of the upper end of the spillway and the bypass channel was damaged and undermined by flowing water. The bridge to the tower for Outlet No. 1 was down. Two sides of the portal vault of Outlet No. 1 were pushed inward, and muddy-colored seepage was flowing from one corner. Downstream from the vault a flow of approximately 100 cubic feet per second was discharging from a broken pipe and flowing across the basin into Lower Van Norman Reservoir.

The lining of the tailrace channel of San Fernando Power House No. 3 was fractured and the banks were eroded by water flowing through and around the power house from the damaged penstock.

At the junction of the high-speed channel and the bypass channel, the stilling basin walls and gate structure were cracked. The concrete lining of the bypass channel was cracked and many sections were lifted and displaced.

First and Second Los Angeles Aqueducts

The damages to Aqueduct facilities were confined primarily to the First Los Angeles Aqueduct Penstock, the Cascades, the Saugus Pipeline of the Second Los Angeles Aqueduct on the north slope of Terminal Hill, the First Aqueduct in Magazine Canyon just north of Terminal Hill, and various tunnel and conduit sections of the First Aqueduct between the City limits and San Francisquito Canyon.

Inside the San Fernando Power Plant, cracked control valves and scroll cases on Units 1 and 2 left the plant inoperative. The resulting uncontrolled flow from the Penstock caused severe damage and erosion to the power plant foundation and tailrace channel. Throughout the entire Penstock from the power plant upstream to the head-gates at the Cascades there was evidence that rivets had been pulled out as a result of pier supports displacing the external stiffener rings. It appeared several piers had sunken one to two feet, the 3/8-inch steel plate had buckled at pier supports, and one of the expansion joints pulled apart nearly 20 inches.

Damage in the vicinity of the Aqueduct Cascades consisted of extensive cracking, with most of the damages confined to the First Los Angeles Aqueduct Cascades. The concrete channel lining was badly cracked in many areas and some sections were uplifted and displaced.

The Terminal Hill spillway structure of the Second Aqueduct was essentially undisturbed; some damage to the pad paving was evident as well as numerous slides along the access roadway. Some areas of the Terminal Hill pad were visibly sunken and portions of the 77- and 54-inch vault piping had separated.

Some of the most extensive Second Aqueduct facility damage occurred on the north slope of Terminal Hill where the 77-inch Saugus Pipeline is supported aboveground on concrete piers. The pipeline appeared to have suffered a compression failure due to the northward movement of part of the slope. Anchor blocks and piers apparently were heavily jostled on the upper half of the slope, with piers being dislocated six inches to a foot downhill with respect to the pipeline. The pipeline appeared to have accordioned on itself at mid-slope, resulting in a 6-inch collar on the pipe and spilling water from the collar causing severe erosion around piers and anchor blocks.

Damage to the First Aqueduct in the Magazine Canyon area, just north of Terminal Hill, consisted of extensive cracking in the box conduit at the junction of the Maclay High Line conduit causing numerous leaks and extensive erosion. It appeared that the Magazine Canyon area settled nearly a foot relative to the Aqueduct and High Line.

Along the First Aqueduct, between Magazine Canyon and San Francisquito Canyon, north of the town of Saugus, conduits and tunnels were badly cracked in numerous locations and air valves were damaged on many of the siphon sections.

Water System Facilities West of the Van Norman Reservoirs

West of the Van Norman Reservoirs, approximately 14,000 services and 1,200 fire hydrants were without water.

The 54-inch Susana Trunk Line, which supplies water to the higher elevations of the Porter Ranch area, sustained three major breaks and one coupling separation. The 48-inch Granada Trunk Line, supplying the damaged Mission Hills and Granada Hills area, as well as other portions of the West Valley, was severely damaged, especially that portion located in the utility corridor just west of the San Fernando Power House.

The Sesnon Tank, with a capacity of 2 million gallons and located northwest of Porter Ranch, and the Granada High Tank, with a capacity of 590,000 gallons and located northeast of Porter Ranch, were seriously damaged and left without water supplies.

In all, some 300 breaks, shattered mains, or service leaks were found in the West Valley area.

South of the Lower Van Norman Reservoir, quantities of mud and sand were sucked into the trunk lines and distribution mains through the many breaks. In addition to mud and sand, rocks and chunks of broken concrete entered the water system through the tilted and sheared tower of Lower Van Norman Reservoir and were spread over a 25 square mile area.

Water System Facilities East of the Van Norman Reservoirs

At the junction of the 54-inch Upper Van Norman Bypass and the 30-inch Olden Street Diversion Line, two large couplings had pulled apart. The tunnel and conduit sections of the Maclay High Line, a concrete box conduit built in 1917 which supplies water to the Sylmar and Olive View areas sustained heavy to moderate damage, but the extent of the damage was not known until full inspection was made on March 19, 1971. At the terminus of the Maclay High Line, the Maclay Reservoir, a concrete lined and covered reservoir, whose capacity is 5.3 million gallons, was dry; its timber roof and supports were collapsed and the concrete lining in two corners was cracked and displaced. The Maclay Reservoir outlet lines were pulled apart and broken in numerous places; one 1,800-foot long section of 22-inch riveted pipe averaged one leak every 50 feet; and another 1,400-foot long section of 24-inch pipe average one leak every 70 feet.

In all, 1,200 breaks, shattered mains, or service leaks were found in the East Valley areas, with the highest concentration in the Sylmar area.

II INITIAL REACTIONS

Lower Van Norman Reservoir

Robert E. Noel, reservoir keeper, was the first to view the damaged dam holding back 11,200 acre feet of water, or 3.6 billion gallons (design capacity was 20,518 acre feet), in the Lower Van Norman Reservoir. Mr. Noel, aroused from his sleep, drove from the reservoir keeper's house at the base of the Lower Dam up the road to the crest. Even though it was dark and the air was still dust-laden, Noel could see enough of an outline of damage which prompted him to retrace his steps to make the first of two calls, at 6:10 a.m., before telephone service failed.

Clyde W. Carney, also a reservoir keeper, who lives just minutes away from the Lower Dam, arrived and headed for the Upper Van Norman Reservoir. Fraser M. Crofts, engineer of the Water System's Inspection Section, arrived from his home in the Valley at about 6:18 a.m. and was followed by Robert Merrill, an engineer with the Division of Safety of Dams of the Department of Water Resources. Their messages were by radio at 6:24. Helmer F. Hanson and Oscar E. Hensgen, two Water System Design engineers, arrived together and were followed by Justin M. Wool, Engineer in Charge of the Water System's Dams, Geology and Materials Section, who arrived between 6:55 and 7:15 and subsequently took charge of emergency operations at the dam.

The principal concern was that major earthquake aftershocks would further damage the embankment of the Lower Dam. Of less concern were the considerations that wind-whipped waves would further erole the damaged embankment and allow the dam to be overtopped, or that the hanging scarp left by the slide would fall, or the upper dam would fail and create a wave which would also overtop the dam.

The dam was immediately inspected by the engineers for damage. Observation wells and drainage systems were checked. Pore pressures, as determined by the observation wells, increased for a short time but rapidly returned to normal. Seepage was found to be above normal with some turbidity, but very shortly returned to normal. Measurement and settlement surveys made later showed that the berm moved approximately two feet southerly and settled nearly half a foot.

Beginning at 6:30 a.m., February 9, steps were taken to increase the normal outflow from the lower reservoir. Water was spilled at a variety of places into flood control channels, the Los Angeles River, and the Tujunga Spreading Grounds. Water was transferred to other storage locations at Franklin, Stone Canyon, Hollywood and Santa Ynez Reservoirs (see Exhibit 3). Demand for Van Norman Reservoir water downstream was created by shutting off well systems at the Vanowen and River Supply Conduit Wells and by starting the Sheldon Pumping Station to pump low system water to higher deficient areas. The U. S. Corps of Engineers contracted with Stang Hydronic, Inc., to provide 11 pumps, which pumped directly from Lower Van Norman Reservoir into Bull Creek Flood Control Channel.

The maximum average rate of outflow from Lower Van Norman Reservoir for any one day was 660 cubic feet per second (cfs); the peak rate was 700 cfs. Pumping accounted for 30 to 60 cfs maximum. (see Exhibit 6). Spilling operations were discontinued February 12 when the water surface dropped from elevation 1,109 to 1,092 feet and the volume had been reduced from 11,200 to 6,500 acre feet. Water was used in the system until February 19, when the turbidity sharply increased because of an underwater slide. The balance was drained into Bull Creek by four 12-inch emergency taps to the 78-inch outlet line.

Upper Van Norman Reservoir

The main concern for the Upper Van Norman Reservoir dam was that piping was occurring as evidenced by the muddy-colored seepage which appeared at one corner of the portal vault of Outlet No. 1. The tower gates and a gate downstream were closed to isolate the outlet line, and blowoffs were opened to relieve the pressure in the outlet line. Immediately, the flow at the corner of the vault decreased and the color slowly cleared up, indicating that the muddy-colored seepage was originating from leaks in the tower gates or foundation.

On February 9, at about 7 a.m., the outflow from Upper Van Norman Reservoir was increased by opening a 48-inch needle valve to discharge water into the Chatsworth High Line, and subsequently some of this discharge was spilled into the Los Angeles River (see Exhibit 6). In the afternoon, two 24-inch holes were cut in the 99-inch bypass pipeline downstream where it crosses Bull Creek to increase the outflow and supplement the existing 12-inch blowoff.

The next day, spilling was discontinued and the rate of outflow was reduced to that required to supply the Chatsworth High Line.

A new operating level for the reservoir was established at elevation 1,195 feet. When the water level dropped to this level February 12, the volume of water had been reduced from the full capacity of 1,848 acre feet, 602 million gallons to 625 acre feet.

Measurement and settlement checks indicated that the relative lateral movements of the west and east abutments were 0.4 and 1.7 feet northerly, respectively, and the dam embankment moved a maximum of 5.1 feet southerly at one location. The settlements of the east and west abutments were 0.1 and 0.5 feet, respectively, and the maximum settlement of the embankment was three feet at one location.

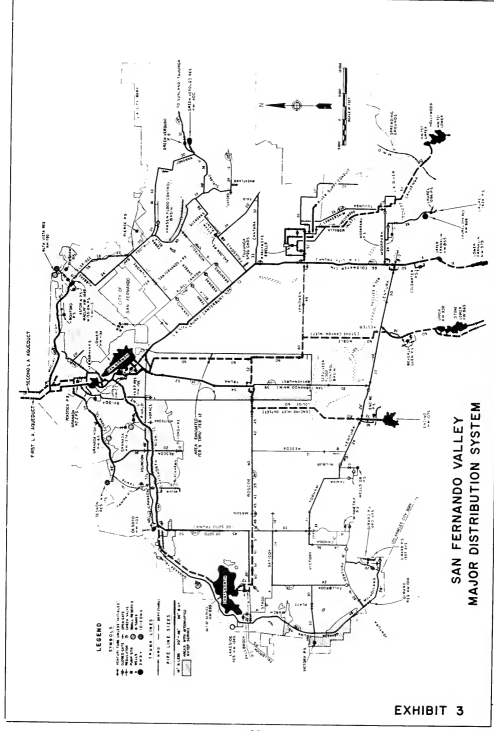
First and Second Los Angeles Aqueducts

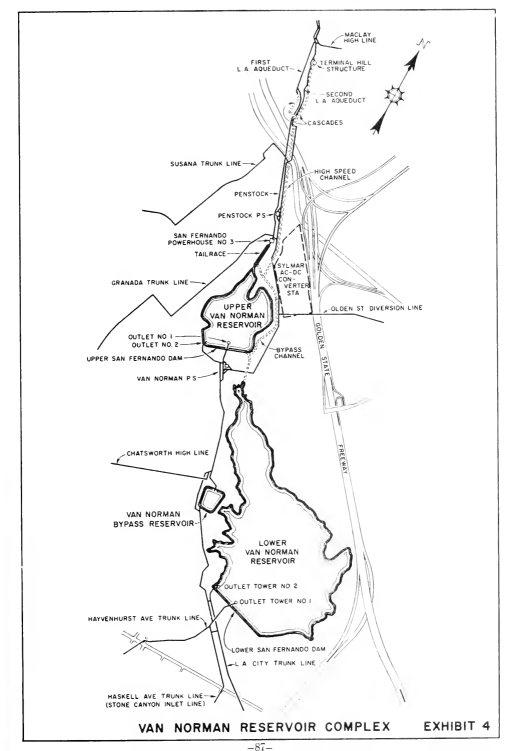
After the initial shock and assessment of damages in the Sylmar-Van Norman Lakes area, the initial operations of the Aqueduct Division were to halt the flow of Aqueduct water into the badly damaged area.

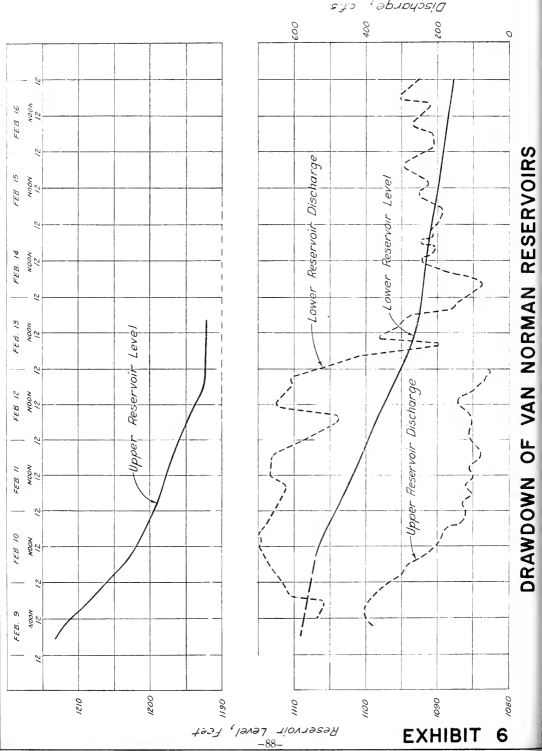
Flow in the Saugus Pipeline of the Second Los Angeles Aqueduct was already being reduced at the time of the quake due to a planned three—day shutdown for repair work scheduled in advance to commence at 6 a.m. on February 9. This flow was being terminated at Drinkwater Reservoir, the northern terminus of the Saugus Pipeline and northeast of Saugus.

The flow in the First Aqueduct was ordered stopped at Fairmont Reservoir, west of Lancaster, at about 7 a.m. Aqueduct personnel stationed at Dry Canyon Reservoir to the south were instructed to trap the remaining Aqueduct flow in transit from Fairmont and discharge it through blowoff valves at Dry Canyon.

Access into the Cascades and Terminal Hill areas was extremely difficult due to road outages and numerous slides. By mid-day, Wells O. Abbott, Aqueduct Division Southern District Engineer, was able to get into the area and meet Glen B. Wallace, Southern District Superintendent, who had driven down from Aqueduct offices in Mojave to inspect damages near Terminal Hill, Magazine Canyon and various points north along the Aqueducts. After inspecting the damages, Messrs. Abbott and Wallace formulated plans for repair work activities for the following day.







EXCERPT FROM

"REPORT ON THE CITY OF SAN FERNANDO WATER SUPPLY SYSTEM" - NOVEMBER 1971

111. WATER SUPPLY SYSTEM

A. GENERAL

The water supply system consists essentially of seven wells, two booster pumping stations and five regulating storage reservoirs for serving the High, Middle, and Low Level Distribution Zones. The Middle Zone water supply is obtained from Wells No. 2, 3, 4, 5, and 7A, and the MWD Booster Pumping Station, and is stored in Reservoirs R-2 and R-5, which are interconnected and "floats" on the system. The High Zone water supply is obtained primarily from Reservoir R-2 which is lifted to Reservoirs R-3 and R-4 by the High Level booster pump(s). The Low Zone water supply is obtained from Wells No. 1 and 6, and is stored in Reservoir R-1. A tie with the Middle Zone distribution system provides supplemental water into Reservoir R-1 when required, through an automatic hydraulic-operated altitude valve at the reservoir.

B. DESCRIPTION OF FACILITIES

Water Wells

- well No. 1. This well, drilled in 1901, is located northeast of Fourth and Hubbard Streets. It apparently was not damaged by the earthquake and did not require major modification. The pump is a Gould Model 10JMC, 4-stage, oil-lubricated line shaft deepwell turbine pump, with 8-inch diameter by 120-foot long column, set in a 15-inch diameter by 170-foot casing. The pump is driven by a 1760-rpm, 30-hp, General Electric Motor No. 12F5612S, operating on 220-volt, 3-phase, 60-Hertz power.
- b. Well No. 2. This well, drilled in 1910, is located at the southeast corner of Borden Avenue and Sayre Street. It was damaged by the earthquake and required replacement of the pump and other modifications. The new

pump is a Worthington Model 10H, 7-stage, oil-lubricated, line-shaft deep well turbine pump. The pump is driven by a 1760-rpm, 50-hp, General Electric Motor No. 6328929, operating on 460-volt, 3-phase, 60-Hertz power.

c. Well No. 3. This well, drilled prior to 1920, is located at the southwest corner of Borden Avenue and Dyer Street. It was damaged by the earthquake and required replacement of the pumping unit and other modifications. The new pump is a Layne & Bowler Model 12RH, 5-stage, oil-lubricated line shaft deep well turbine pump with 10-inch diameter by 200-foot long column set in an 18-inch diameter by plus or minus 309-foot casing. The pump is driven by a new 1770-rpm, 125-hp, U.S. Corporation electric motor, operating on 460-voit, 3-phase, 60-Hertz power.

d. Well No. 4. This well, drilled in 1926, is located northwest of Eighth and Hubbard Streets. It was not seriously damaged by the earthquake. The pump column required cleaning and was repaired. A conductor casing is apparently needed for this well. The pump is a Peerless Model IOMA, 6-stage, water-lubricated line shaft deep well turbine pump with 6-inch diameter by 230-foot long column set in a 14-inch diameter by 481-foot casing. The pump is driven by a 50-hp, 1750-rpm, General Electric Motor No. FBJ615470, operating on 460-volt, 3-phase, 60-Hertz power.

e. Well No. 5. This well, drilled in 1950, is located southeast of Eighth and Hubbard Streets. The extent of damage, if any, caused by the earthquake has not been determined. The pump is a Johnston Model 10BC, 8-stage, oil-lubricated, line-shaft deep well turbine pump. The pump is driven by a 1760-rpm, 50-hp, U.S. Corporation Motor No. 874839, operating on 460-volt, 3-phase, 60-Hertz power.

f. Well No. 6. This well, drilled in 1955, is located northeast of Fourth and Hubbard Streets. The extent of damage, if any, caused by the earthquake has not been satisfactorily determined. The pump is a Winthroath Model 12-352, 4-stage, oil-lubricated, lineshaft deep well turbine pump with 8-inch diameter by

170-foot long column set in an 18-inch diameter by 301-foot casing. The pump is driven by a 1760-rpm, 40-hp, General Electric Motor No. UMJ 627014, operating on 460-volt, 3-phase, 60-Hertz power.

9. Well No. 7. This well, drilled in 1960 and located on the south side of Glenoaks Boulevard easterly of Hubbard Street, was severely damaged by the earthquake. It contained the only submersible deep well pump owned by the City. Although design modifications were made for this well, it was later decided by the Corps of Engineers to abandon it, in accordance with Department of Water Resources Bulletin No. 74. As of this date, the equipment has been dismantled and the well properly filled with concrete.

h. Well No. 7A. This well was drilled after the earth-quake to replace the water supply lost when Well No. 7 was abandoned. It is located at the northwest corner of Astoria and Dronfield Streets. The pump and motor previously installed at Well No. 3 was reinstalled at Well No. 7A. The pump is a Gould Model 14JHO, 6-stage, oil-lubricated line-shaft deep well turbine pump with 12-inch diameter by 300-foot long column set in an 18-inch diameter by 377-foot casing. The pump is driven by a 1170-rpm, 100-hp, U.S. Pump Company Motor No. 102115, operating on 480-volt, 3-phase, 60-Hertz power.

2. Booster Pumping Stations

a. High Level Booster Pumping Station. This booster pumping station, constructed in 1963, is located at the northwest corner of Hubbard and Dronfield Streets. There was no evidence of earthquake damage to this facility. Two identical pumping units are installed. Each pump is a Peerless Model 10MA, 2-stage, waterlubricated, vertical canned turbine pump. Each pump is driven by a 1760-rpm, 20-hp motor operating on 460-volt, 3-phase, 60-Hertz power.

b. MWD Booster Pumping Station. This booster pumping station constructed subsequent to the earthquake, is located at the northeast corner of Jessie and First Streets. Source of water supply for this facility is from the Metropolitan Water District's Callequas Conduit. This facility was constructed to replace the

present water supply in case one or more wells, including new Well No. 7A, had to be abandoned. Two identical pumping units were initially installed with provisions for two additional identical pumps to be installed in the future. The fourth pump would be used strictly on a stand-by basis. Each pump is a Johnston Model 12ES, 4-stage, oil-lubricated, vertical canned turbine pump. Each motor is driven by an 1800-rpm, 150-hp, Westinghouse Motor operating on 460-volt, 3-phase, 60-Hertz power.

3. Regulating Storage Reservoirs

a. Reservoir R-1. This reservoir, constructed subsequent to the earthquake, is located northeast of Fourth and Hubbard Streets adjacent to Well Nos. 1 and 6. It replaces the embankment type circular reservoir (consisting of a reinforced concrete bottom and side slopes) which was severely damaged by the earthquake. The new 50,000-gallon capacity ground level storage reservoir is a steel fabricated circular tank 24 feet in diameter and 16 feet high with a top water surface elevation of 1,146 feet.

Piping for this reservoir includes a 6-inch inlet from Well No. 6, an 8-inch inlet from Well No. 1, a 6-inch inlet with altitude valve for fire flow from Reservoirs R-2 and R-5, and a 10-inch outlet.

b. Reservoir R-2. This reservoir, built after the earth-quake, is located northwest of Hubbard and Dronfield Streets. It replaces the embankment type rectangular reservoir (consisting of a reinforced concrete bottom and side slopes, together with a wood truss roof) which was severely damaged by the earthquake. The new 3 M.G. capacity semi-buried storage reservoir is a circular reinforced concrete reservoir, 181 feet in diameter and 17 feet high with a top water surface elevation of 1,260 feet.

Piping for this reservoir includes a 10-inch inlet from Wells No. 4 and 7A, a 6-inch inlet from Well No. 5, an 18-inch inlet from the Callequas Conduit, and a 16-inch outlet.

c. Reservoir R-3. This reservoir, constructed prior to 1920, is located northwest of Foothill Boulevard and Hubbard Street and was not seriously damaged by the earthquake. It is a circular reinforced concrete ground level storage reservoir with a capacity of 113,000 gallons. It is 50 feet in diameter and 8 feet

high with a top water surface elevation of 1,315 feet. Piping for this reservoir includes a 6-inch inlet-out-let pipe from the 10-inch inlet to Reservoir R-4.

- d. Reservoir R-4. This reservoir, constructed in 1963, is located adjacent to Reservoir R-3 and connected by piping to Reservoir R-3. The earthquake caused minor cracking which was repaired. It is a circular reinforced concrete ground level storage reservoir with a capacity of 1.0 M.G. It is 75 feet in diameter and 30 feet high with a top water surface elevation of 1,315 feet. Piping for this reservoir includes a 10-inch inlet-outlet pipe.
- e. Reservoir R-5. This reservoir, constructed in 1964, is located northwest of Hubbard and Dronfield Streets adjacent to Reservoir R-2. The earthquake caused minor circumferential cracking which was repaired. It is a circular reinforced concrete semi-buried storage reservoir with a capacity of 2.4 M.G. It is 160 feet in diameter and 17 feet high with a top water surface elevation of 1,260 feet.

Piping for this reservoir includes a 6-inch inlet from Wells No. 4 and 7A, a 6-inch emergency supply inlet from the City of Los Angeles, an 18-inch inlet from the Calleguas Conduit, and an 18-inch outlet.

C. PIPELINES

1. General

The City's transmission and distribution system piping consists of approximately 196 reaches of conduit totalling about 130,000 lineal feet, and ranges in size from 4-inch to 20 inches in diameter, exclusive of service connections. It includes 29,353 feet of 6-inch to 20-inch pipe installed following the Sylmar earthquake. Drawings referenced in Appendix C show the location of this piping, and the J. M. Montgomery report entitled, "System Hydraulic Analysis," referenced in the Appendix gives the pipe reach reference numbers, diameter, length, friction loss factors, head losses, and flow rates.

2. Condition of Pipe

Buried pipelines installed by the City for transmission and distribution of water prior to the earthquake, consisted of approximately 85 percent of cast-iron pipe and 15 percent of riveted steel pipe. Subsequent to the earthquake, portions of both types of pipe were available for visual inspection. Notwithstanding the fact that there was no evidence

of a previously applied protective coating, the portions of pipe inspected showed no sign of serious internal or external corrosion. Discussions with representatives of the City and Corps of Engineers substantiated this fact.

3. 1971 Additions

New pipelines installed after the earthquake included sections replacing pipe damaged by the quake, and reaches necessary to place new or modified facilities into operation -- such as the MWD Booster Pumping Station suction and discharge transmission lines, Well No. 7A transmission line, and yard piping at reservoirs and wells as shown in Table 1.







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